House Calendar No. ———

 $\begin{array}{c} 109\text{TH CONGRESS} \\ 2\text{ND SESSION} \end{array}$

H.R.3039

[Report No. 109- ---]

To enact title 51, United States Code, "National and Commercial Space Programs", as positive law.

IN THE HOUSE OF REPRESENTATIVES

June 22, 2005

Mr. Sensenbrenner (for himself and Mr. Conyers) introduced the following bill; which was referred to the Committee on the Judiciary

———, 2006

Reported with an amendment, referred to the House Calendar, and ordered to be printed

[Strike out all after the enacting clause and insert the part printed in italic]
[For text of introduced bill, see copy of bill introduced on June 22, 2005]

A BILL

To enact title 51, United States Code, "National and Commercial Space Programs", as positive law.

- 1 Be it enacted by the Senate and House of Representatives of the United
- 2 States of America in Congress assembled,

1 SECTION 1. TABLE OF CONTENTS. 2 The table of contents for this Act is as follows: Sec. 1. Table of contents. Sec. 2. Purpose; conformity with original intent. Sec. 3. Enactment of title 51, United States Code. Sec. 4. Conforming amendments to other laws. Transitional and savings provisions. Sec. 6. Repeals. 3 SEC. 2. PURPOSE; CONFORMITY WITH ORIGINAL INTENT. 4 (a) Purpose.—The purpose of this Act is to codify certain existing laws 5 related to national and commercial space programs as a positive law title of 6 the United States Code. 7 (b) Conformity With Original Intent.—In the codification of laws by 8 this Act, the intent is to conform to the understood policy, intent, and purpose 9 of Congress in the original enactments, with such amendments and corrections 10 as will remove ambiguities, contradictions, and other imperfections, in ac-11 cordance with section 205(c)(1) of House Resolution No. 988, 93d Congress, 12 as enacted into law by Public Law 93-554 (2 U.S.C. 285b(1)). SEC. 3. ENACTMENT OF TITLE 51, UNITED STATES CODE. 13 Title 51, United States Code, "National and Commercial Space Programs", 14 is enacted as follows: 15 TITLE 51—NATIONAL AND COMMERCIAL 16 SPACE PROGRAMS 17 SubtitleI. GENERAL 10101 II. GENERAL PROGRAM AND POLICY PROVISIONS 20101 III. ADMINISTRATIVE PROVISIONS IV. RESEARCH AND EDUCATION 40101 V. PROGRAMS TARGETING COMMERCIAL OPPORTUNITIES ... 50101 VI. LAND REMOTE SENSING POLICY PROGRAMS 60101 ACCESS TO SPACE Subtitle I—General 18 ChapterSec. 101. Definitions 10101 19 **CHAPTER 101—DEFINITIONS** Sec. 10101. Definitions. § 10101. Definitions 20 21 In this title: 22 (1) Administration.—The term "Administration" means the Na-23 tional Aeronautics and Space Administration. 24 (2) Administrator.—The term "Administrator" means the Adminis-25 trator of the National Aeronautics and Space Administration. Subtitle II—General Program and Policy 26 27 **Provisions** ChapterSec.

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1	CH	APTER 201—NATIONAL AERONAUTICS AND SPAC	\boldsymbol{E}
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4		DEFINITIONS	
5	§20	101. Short title	
6	T7	his chapter may be cited as the "National Aeronautics and Space	e Act".
7	<i>§</i> 20	102. Congressional declaration of policy and purpos	e e
8	(a) Devotion of Space Activities to Peaceful Purposes for	R BEN-
9	EFIT	OF ALL HUMANKIND.—Congress declares that it is the policy	of the
10	Unit	ted States that activities in space should be devoted to peaceful p	urposes
11	for t	he benefit of all humankind.	
12	(b)) Aeronautical and Space Activities for Welfare and Se	CURITY
13	of U	UNITED STATES.—Congress declares that the general welfare and s	ecurity
14		ue United States require that adequate provision be made for aeron	_
15		space activities. Congress further declares that such activities shall	

- responsibility of, and shall be directed by, a civilian agency exercising control over aeronautical and space activities sponsored by the United States, except that activities peculiar to or primarily associated with the development of weapons systems, military operations, or the defense of the United States (in-cluding the research and development necessary to make effective provision for the defense of the United States) shall be the responsibility of, and shall be directed by, the Department of Defense; and that determination as to which agency has responsibility for and direction of any such activity shall be made by the President.
 - (c) COMMERCIAL USE OF SPACE.—Congress declares that the general welfare of the United States requires that the Administration seek and encourage, to the maximum extent possible, the fullest commercial use of space.

- (d) Objectives of Aeronautical and Space activities of the United States shall be conducted so as to contribute materially to one or more of the following objectives:
 - (1) The expansion of human knowledge of the Earth and of phenomena in the atmosphere and space.
 - (2) The improvement of the usefulness, performance, speed, safety, and efficiency of aeronautical and space vehicles.
 - (3) The development and operation of vehicles capable of carrying instruments, equipment, supplies, and living organisms through space.
 - (4) The establishment of long-range studies of the potential benefits to be gained from, the opportunities for, and the problems involved in the utilization of aeronautical and space activities for peaceful and scientific purposes.
 - (5) The preservation of the role of the United States as a leader in aeronautical and space science and technology and in the application thereof to the conduct of peaceful activities within and outside the atmosphere.
 - (6) The making available to agencies directly concerned with national defense of discoveries that have military value or significance, and the furnishing by such agencies, to the civilian agency established to direct and control nonmilitary aeronautical and space activities, of information as to discoveries which have value or significance to that agency.
 - (7) Cooperation by the United States with other nations and groups of nations in work done pursuant to this chapter and in the peaceful application of the results thereof.
 - (8) The most effective utilization of the scientific and engineering resources of the United States, with close cooperation among all interested agencies of the United States in order to avoid unnecessary duplication of effort, facilities, and equipment.

5 1 (9) The preservation of the United States preeminent position in aero-2 nautics and space through research and technology development related 3 to associated manufacturing processes. 4 (e) Ground Propulsion Systems Research and Development.—Con-5 gress declares that the general welfare of the United States requires that the 6 unique competence in scientific and engineering systems of the Administra-7 tion also be directed toward ground propulsion systems research and develop-8 ment. Such development shall be conducted so as to contribute to the objectives 9 of developing energy and petroleum-conserving ground propulsion systems, 10 and of minimizing the environmental degradation caused by such systems. 11 (f) Bioengineering Research, Development, and Demonstration 12 Programs.—Congress declares that the general welfare of the United States 13 requires that the unique competence of the Administration in science and en-14 gineering systems be directed to assisting in bioengineering research, develop-15 ment, and demonstration programs designed to alleviate and minimize the ef-16 fects of disability. 17 (g) Warning and Mitigation of Potential Hazards of Near-Earth 18 OBJECTS.—Congress declares that the general welfare and security of the 19 United States require that the unique competence of the Administration be 20 directed to detecting, tracking, cataloguing, and characterizing near-Earth as-21 teroids and comets in order to provide warning and mitigation of the poten-22 tial hazard of such near-Earth objects to the Earth. (h) Purpose of Chapter.—It is the purpose of this chapter to carry out 23 24 and effectuate the policies declared in subsections (a) to (g). 25 §20103. Definitions 26 In this chapter: 27 (1) Aeronautical and space activities.—The term "aeronautical 28 and space activities" means— (A) research into, and the solution of, problems of flight within 29 30 and outside the Earth's atmosphere; 31 (B) the development, construction, testing, and operation for re-32 search purposes of aeronautical and space vehicles; 33 (C) the operation of a space transportation system including the 34 space shuttle, upper stages, space platforms, and related equipment; 35 and 36 (D) such other activities as may be required for the exploration

(2) Aeronautical and space vehicles.—The term "aeronautical

and space vehicles" means aircraft, missiles, satellites, and other space

of space.

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1 SUBCHAPTER II—COORDINATION OF AERONAUTICAL AND SPACE 2 **ACTIVITIES** 3 §20111. National Aeronautics and Space Administration 4 (a) Establishment and Appointment of Administrator.—There is es-5 tablished the National Aeronautics and Space Administration. The Administration shall be headed by an Administrator, who shall be appointed from ci-6 7 vilian life by the President by and with the advice and consent of the Senate. 8 Under the supervision and direction of the President, the Administrator shall 9 be responsible for the exercise of all powers and the discharge of all duties 10 of the Administration and shall have authority and control over all personnel and activities thereof. 11 12 (b) Deputy Administrator.—There shall be in the Administration a 13 Deputy Administrator, who shall be appointed from civilian life by the Presi-14 dent by and with the advice and consent of the Senate. The Deputy Adminis-15 trator shall perform such duties and exercise such powers as the Adminis-16 trator may prescribe. The Deputy Administrator shall act for, and exercise 17 the powers of, the Administrator during the Administrator's absence or dis-18 ability. 19 (c) Restriction on Other Business or Employment.—The Adminis-20 trator and the Deputy Administrator shall not engage in any other business, 21 vocation, or employment while serving as such. 22 § 20112. Functions of the Administration 23 (a) Planning, Directing, and Conducting Aeronautical and Space 24 Activities.—The Administration, in order to carry out the purpose of this 25 chapter, shall— 26 (1) plan, direct, and conduct aeronautical and space activities: 27 (2) arrange for participation by the scientific community in planning 28 scientific measurements and observations to be made through use of aero-29 nautical and space vehicles, and conduct or arrange for the conduct of 30 such measurements and observations; 31 (3) provide for the widest practicable and appropriate dissemination 32 of information concerning its activities and the results thereof; 33 (4) seek and encourage, to the maximum extent possible, the fullest 34 commercial use of space; and 35 (5) encourage and provide for Federal Government use of commer-36 cially provided space services and hardware, consistent with the require-37 ments of the Federal Government. 38 (b) Research and Development in Certain Technologies.— 39 (1) Ground Propulsion technologies.—The Administration shall, 40 to the extent of appropriated funds, initiate, support, and carry out such

research, development, demonstration, and other related activities in

ground propulsion technologies as are provided for in sections 4 to 10 of the Electric and Hybrid Vehicle Research, Development, and Demonstration Act of 1976 (15 U.S.C. 2503 to 2509).

(2) Solar Heating and cooling technologies.—The Administration shall initiate, support, and carry out such research, development, demonstrations, and other related activities in solar heating and cooling technologies (to the extent that funds are appropriated therefor) as are provided for in sections 5, 6, and 9 of the Solar Heating and Cooling Demonstration Act of 1974 (42 U.S.C. 5503, 5504, 5507).

§ 20113. Powers of the Administration in performance of functions

- (a) RULES AND REGULATIONS.—In the performance of its functions, the Administration is authorized to make, promulgate, issue, rescind, and amend rules and regulations governing the manner of its operations and the exercise of the powers vested in it by law.
- (b) OFFICERS AND EMPLOYEES.—In the performance of its functions, the Administration is authorized to appoint and fix the compensation of officers and employees as may be necessary to carry out such functions. The officers and employees shall be appointed in accordance with the civil service laws and their compensation fixed in accordance with chapter 51 and subchapter III of chapter 53 of title 5, except that—
 - (1) to the extent the Administrator deems such action necessary to the discharge of the Administrator's responsibilities, the Administrator may appoint not more than 425 of the scientific, engineering, and administrative personnel of the Administration without regard to such laws, and may fix the compensation of such personnel not in excess of the rate of basic pay payable for level III of the Executive Schedule; and
 - (2) to the extent the Administrator deems such action necessary to recruit specially qualified scientific and engineering talent, the Administrator may establish the entrance grade for scientific and engineering personnel without previous service in the Federal Government at a level up to 2 grades higher than the grade provided for such personnel under the General Schedule, and fix their compensation accordingly.
- (c) Property.—In the performance of its functions, the Administration is authorized—
 - (1) to acquire (by purchase, lease, condemnation, or otherwise), construct, improve, repair, operate, and maintain laboratories, research and testing sites and facilities, aeronautical and space vehicles, quarters and related accommodations for employees and dependents of employees of the Administration, and such other real and personal property (including

patents), or any interest therein, as the Administration deems necessary within and outside the continental United States;

- (2) to acquire by lease or otherwise, through the Administrator of General Services, buildings or parts of buildings in the District of Columbia for the use of the Administration for a period not to exceed 10 years without regard to section 8141 of title 40;
 - (3) to lease to others such real and personal property;
- (4) to sell and otherwise dispose of real and personal property (including patents and rights thereunder) in accordance with the provisions of chapters 1 to 11 of title 40 and in accordance with title III of the Federal Property and Administrative Services Act of 1949 (41 U.S.C. 251 et seq.); and
- (5) to provide by contract or otherwise for cafeterias and other necessary facilities for the welfare of employees of the Administration at its installations and purchase and maintain equipment therefor.
- (d) GIFTS.—In the performance of its functions, the Administration is authorized to accept unconditional gifts or donations of services, money, or property, real, personal, or mixed, tangible or intangible.
- (e) Contracts, Leases, and Agreements.—In the performance of its functions, the Administration is authorized, without regard to subsections (a) and (b) of section 3324 of title 31, to enter into and perform such contracts, leases, cooperative agreements, or other transactions as may be necessary in the conduct of its work and on such terms as it may deem appropriate, with any agency or instrumentality of the United States, or with any State, Territory, or possession, or with any political subdivision thereof, or with any person, firm, association, corporation, or educational institution. To the maximum extent practicable and consistent with the accomplishment of the purpose of this chapter, such contracts, leases, agreements, and other transactions shall be allocated by the Administrator in a manner which will enable small-business concerns to participate equitably and proportionately in the conduct of the work of the Administration.
- (f) Cooperation With Federal Agencies and Others.—In the performance of its functions, the Administration is authorized to use, with their consent, the services, equipment, personnel, and facilities of Federal and other agencies with or without reimbursement, and on a similar basis to cooperate with other public and private agencies and instrumentalities in the use of services, equipment, and facilities. Each department and agency of the Federal Government shall cooperate fully with the Administration in making its services, equipment, personnel, and facilities available to the Administration, and any such department or agency is authorized, notwithstanding any other provision of law, to transfer to or to receive from the Administration, without

- reimbursement, aeronautical and space vehicles, and supplies and equipment other than administrative supplies or equipment.
 - (g) Advisory Committees.—In the performance of its functions, the Administration is authorized to appoint such advisory committees as may be appropriate for purposes of consultation and advice to the Administration.
- (h) OFFICES AND PROCEDURES.—In the performance of its functions, the Administration is authorized to establish within the Administration such offices and procedures as may be appropriate to provide for the greatest possible coordination of its activities under this chapter with related scientific and other activities being carried on by other public and private agencies and organizations.
 - (i) Temporary or Intermittent Services of Experts or Consult-Ants.—In the performance of its functions, the Administration is authorized to obtain services as provided by section 3109 of title 5, but at rates for individuals not to exceed the per diem rate equivalent to the maximum rate payable under section 5376 of title 5.
 - (j) ALIENS.—In the performance of its functions, the Administration is authorized, when determined by the Administrator to be necessary, and subject to such security investigations as the Administrator may determine to be appropriate, to employ aliens without regard to statutory provisions prohibiting payment of compensation to aliens.

(k) Concessions for Visitors' Facilities.—

- (1) In GENERAL.—In the performance of its functions, the Administration is authorized to provide by concession, without regard to section 1302 of title 40, on such terms as the Administrator may deem to be appropriate and necessary to protect the concessioner against loss of the concessioner's investment in property (but not anticipated profits) resulting from the Administration's discretionary acts and decisions, for the construction, maintenance, and operation of all manner of facilities and equipment for visitors to the several installations of the Administration and, in connection therewith, to provide services incident to the dissemination of information concerning its activities to such visitors, without charge or with a reasonable charge therefor (with this authority being in addition to any other authority that the Administration may have to provide facilities, equipment, and services for visitors to its installations).
- (2) Public notice and due consideration of proposals.—A concession agreement under this subsection may be negotiated with any qualified proposer following due consideration of all proposals received after reasonable public notice of the intention to contract.

- (3) Reasonable opportunity for profit.—The concessioner shall be afforded a reasonable opportunity to make a profit commensurate with the capital invested and the obligations assumed. The consideration paid by the concessioner for the concession shall be based on the probable value of the opportunity and not on maximizing revenue to the United States.
- (4) RECORDS AND ACCESS TO RECORDS.—Each concession agreement shall specify the manner in which the concessioner's records are to be maintained, and shall provide for access to the records by the Administration and the Comptroller General of the United States for a period of 5 years after the close of the business year to which the records relate.
- (5) Possessory interest, consisting of all incidents of ownership except legal title (which shall vest in the United States), in any structure, fixture, or improvement the concessioner constructs or locates upon land owned by the United States. With the approval of the Administration, such possessory interest may be assigned, transferred, encumbered, or relinquished by the concessioner, and, unless otherwise provided by contract, shall not be extinguished by the expiration or other termination of the concession and may not be taken for public use without just compensation.
- (l) Detailing Members of Armed Services.—In the performance of its functions, the Administration is authorized, with the approval of the President, to enter into cooperative agreements under which members of the Army, Navy, Air Force, and Marine Corps may be detailed by the appropriate Secretary for services in the performance of functions under this chapter to the same extent as that to which they might be lawfully assigned in the Department of Defense.
- (m) Claims Against the United States.—In the performance of its functions, the Administration is authorized—
 - (1) to consider, ascertain, adjust, determine, settle, and pay, on behalf of the United States, in full satisfaction thereof, any claim for \$25,000 or less against the United States for bodily injury, death, or damage to or loss of real or personal property resulting from the conduct of the Administration's functions as specified in section 20112(a) of this title, where such claim is presented to the Administration in writing within 2 years after the accident or incident out of which the claim arises; and
 - (2) if the Administration considers that a claim in excess of \$25,000 is meritorious and would otherwise be covered by this subsection, to report the facts and circumstances to Congress for its consideration.

§ 20114. Administration and Department of Defense coordination

- (a) ADVISE AND CONSULT.—The Administration and the Department of Defense, through the President, shall advise and consult with each other on all matters within their respective jurisdictions related to aeronautical and space activities and shall keep each other fully and currently informed with respect to such activities.
- (b) REFERRAL TO THE PRESIDENT.—If the Secretary of Defense concludes that any request, action, proposed action, or failure to act on the part of the Administrator is adverse to the responsibilities of the Department of Defense, or the Administrator concludes that any request, action, proposed action, or failure to act on the part of the Department of Defense is adverse to the responsibilities of the Administration, and the Administrator and the Secretary of Defense are unable to reach an agreement with respect to the matter, either the Administrator or the Secretary of Defense may refer the matter to the President for a decision (which shall be final).

§20115. International cooperation

The Administration, under the foreign policy guidance of the President, may engage in a program of international cooperation in work done pursuant to this chapter, and in the peaceful application of the results thereof, pursuant to agreements made by the President with the advice and consent of the Senate.

§20116. Reports to Congress

- (a) President shall transmit to Congress in May of each year a report, which shall include—
 - (1) a comprehensive description of the programmed activities and the accomplishments of all agencies of the United States in the field of aeronautics and space activities during the preceding fiscal year; and
 - (2) an evaluation of such activities and accomplishments in terms of the attainment of, or the failure to attain, the objectives described in section 20102(d) of this title.
- (b) Recommendations for Additional Legislation.—Any report made under this section shall contain such recommendations for additional legislation as the Administrator or the President may consider necessary or desirable for the attainment of the objectives described in section 20102(d) of this title.
- (c) Classified Information.—No information that has been classified for reasons of national security shall be included in any report made under this section, unless the information has been declassified by, or pursuant to authorization given by, the President.

§20117. Disposal of excess land

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Notwithstanding the provisions of this or any other law, the Administration may not report to a disposal agency as excess to the needs of the Administration any land having an estimated value in excess of \$50,000 that is owned by the United States and under the jurisdiction and control of the Administration, unless—

- (1) a period of 30 days has passed after the receipt by the Speaker and the Committee on Science of the House of Representatives and the President and the Committee on Commerce, Science, and Transportation of the Senate of a report by the Administrator or the Administrator's designee containing a full and complete statement of the action proposed to be taken and the facts and circumstances relied upon in support of such action; or
- (2) each such committee before the expiration of that period has transmitted to the Administrator written notice to the effect that the committee has no objection to the proposed action.

SUBCHAPTER III—GENERAL ADMINISTRATIVE PROVISIONS

§20131. Public access to information

- (a) Public Inspection.—Information obtained or developed by the Administrator in the performance of the Administrator's functions under this chapter shall be made available for public inspection, except information—
 - (1) authorized or required by Federal statute to be withheld;
- (2) classified to protect the national security; or
- 24 (3) described in subsection (b).
 - (b) Special Handling of Trade Secret or Confidential Information.—
 - (1) IN GENERAL.—The Administrator, for a period of up to 5 years after the development of information described in paragraph (2), may provide appropriate protections against the dissemination of such information, including exemption from subchapter II of chapter 5 of title 5.
 - (2) Information described.—Information referred to in paragraph (1) is information that results from activities conducted under an agreement entered into under subsections (e) and (f) of section 20113 of this title, and that would be a trade secret or commercial or financial information that is privileged or confidential under the meaning of section 552(b)(4) of title 5 if the information had been obtained from a non-Federal party participating in such an agreement.
 - (c) COMMITTEES OF CONGRESS.—Nothing in this chapter authorizes the withholding of information by the Administrator from the duly authorized committees of Congress.

§20132. Security requirements

The Administrator shall establish such security requirements, restrictions, and safeguards as the Administrator deems necessary in the interest of the national security. The Administrator may arrange with the Director of the Office of Personnel Management for the conduct of such security or other personnel investigations of the Administration's officers, employees, and consultants, and its contractors and subcontractors and their officers and employees, actual or prospective, as the Administrator deems appropriate. If any such investigation develops any data reflecting that the individual who is the subject of the investigation is of questionable loyalty, the matter shall be referred to the Federal Bureau of Investigation for the conduct of a full field investigation, the results of which shall be furnished to the Administrator.

§20133. Permission to carry firearms

As the Administrator deems necessary in the public interest, the Administrator may—

- (1) direct officers and employees of the Administration to carry firearms while in the conduct of their official duties; and
- (2) authorize employees of contractors and subcontractors of the Administration who are engaged in the protection of property owned by the United States, and located at facilities owned by or contracted to the United States, to carry firearms while in the conduct of their official duties.

§20134. Arrest authority

Under regulations prescribed by the Administrator and approved by the Attorney General, employees of the Administration and of its contractors and subcontractors authorized to carry firearms under section 20133 of this title may arrest without warrant for any offense against the United States committed in their presence, or for any felony cognizable under the laws of the United States if they have reasonable grounds to believe that the person to be arrested has committed or is committing such felony. Persons granted authority to make arrests by this section may exercise that authority only while guarding and protecting property owned or leased by, or under the control of, the United States under the administration and control of the Administration or one of its contractors or subcontractors, at facilities owned by or contracted to the Administration.

§20135. Property rights in inventions

- (a) Definitions.—In this section:
 - (1) Contract.—The term "contract" means any actual or proposed contract, agreement, understanding, or other arrangement, and includes any assignment, substitution of parties, or subcontract executed or entered into thereunder.

- (2) Made.—The term "made", when used in relation to any invention, means the conception or first actual reduction to practice of such invention.
- (3) Person.—The term "person" means any individual, partnership, corporation, association, institution, or other entity.

(b) Exclusive Property of United States.—

- (1) In General.—An invention shall be the exclusive property of the United States if it is made in the performance of any work under any contract of the Administration, and the Administrator determines that—
 - (A) the person who made the invention was employed or assigned to perform research, development, or exploration work and the invention is related to the work the person was employed or assigned to perform, or was within the scope of the person's employment duties, whether or not it was made during working hours, or with a contribution by the Government of the use of Government facilities, equipment, materials, allocated funds, information proprietary to the Government, or services of Government employees during working hours; or
 - (B) the person who made the invention was not employed or assigned to perform research, development, or exploration work, but the invention is nevertheless related to the contract, or to the work or duties the person was employed or assigned to perform, and was made during working hours, or with a contribution from the Government of the sort referred to in subparagraph (A).
- (2) Patent to united states under paragraph (1), and if such invention is patentable, a patent therefor shall be issued to the United States upon application made by the Administrator, unless the Administrator waives all or any part of the rights of the United States to such invention in conformity with the provisions of subsection (g).
- (c) Contract Provisions for Furnishing Reports of Inventions, Discoveries, Improvements, or Innovations.—Each contract entered into by the Administrator with any party for the performance of any work shall contain effective provisions under which the party shall furnish promptly to the Administrator a written report containing full and complete technical information concerning any invention, discovery, improvement, or innovation which may be made in the performance of any such work.
- (d) Patent Application.—No patent may be issued to any applicant other than the Administrator for any invention which appears to the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office (hereafter in this section referred to as

1 the "Director") to have significant utility in the conduct of aeronautical and 2 space activities unless the applicant files with the Director, with the applica-3 tion or within 30 days after request therefor by the Director, a written state-4 ment executed under oath setting forth the full facts concerning the cir-5 cumstances under which the invention was made and stating the relationship 6 (if any) of the invention to the performance of any work under any contract 7 of the Administration. Copies of each such statement and the application to 8 which it relates shall be transmitted forthwith by the Director to the Adminis-9 trator.

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(e) Issuance of Patent to Applicant.—Upon any application as to which any such statement has been transmitted to the Administrator, the Director may, if the invention is patentable, issue a patent to the applicant unless the Administrator, within 90 days after receipt of the application and statement, requests that the patent be issued to the Administrator on behalf of the United States. If, within such time, the Administrator files such a request with the Director, the Director shall transmit notice thereof to the applicant, and shall issue such patent to the Administrator unless the applicant within 30 days after receipt of the notice requests a hearing before the Board of Patent Appeals and Interferences on the question whether the Administrator is entitled under this section to receive the patent. The Board may hear and determine, in accordance with rules and procedures established for interference cases, the question so presented, and its determination shall be subject to appeal by the applicant or by the Administrator to the United States Court of Appeals for the Federal Circuit in accordance with procedures governing appeals from decisions of the Board of Patent Appeals and Interferences in other proceedings.

(f) Subsequent Transfer of Patent in Case of False Representations.—Whenever a patent has been issued to an applicant in conformity with subsection (e), and the Administrator thereafter has reason to believe that the statement filed by the applicant in connection with the patent contained a false representation of a material fact, the Administrator, within 5 years after the date of issuance of the patent, may file with the Director a request for the transfer to the Administrator of title to the patent on the records of the Director. Notice of any such request shall be transmitted by the Director to the owner of record of the patent, and title to the patent shall be so transferred to the Administrator unless, within 30 days after receipt of notice, the owner of record requests a hearing before the Board of Patent Appeals and Interferences on the question whether any such false representation was contained in the statement filed in connection with the patent. The question shall be heard and determined, and the determination shall be subject to review, in the manner prescribed by subsection (e) for questions arising

thereunder. A request made by the Administrator under this subsection for the transfer of title to a patent, and prosecution for the violation of any criminal statute, shall not be barred by the failure of the Administrator to make a request under subsection (e) for the issuance of the patent to the Administrator, or by any notice previously given by the Administrator stating that the Administrator had no objection to the issuance of the patent to the applicant.

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- (g) Waiver of Rights to Inventions.—Under such regulations in conformity with this subsection as the Administrator shall prescribe, the Administrator may waive all or any part of the rights of the United States under this section with respect to any invention or class of inventions made or which may be made by any person or class of persons in the performance of any work required by any contract of the Administration if the Administrator determines that the interests of the United States will be served thereby. Any such waiver may be made upon such terms and under such conditions as the Administrator shall determine to be required for the protection of the interests of the United States. Each such waiver made with respect to any invention shall be subject to the reservation by the Administrator of an irrevocable, nonexclusive, nontransferable, royalty-free license for the practice of such invention throughout the world by or on behalf of the United States or any foreign government pursuant to any treaty or agreement with the United States. Each proposal for any waiver under this subsection shall be referred to an Inventions and Contributions Board which shall be established by the Administrator within the Administration. Such Board shall accord to each interested party an opportunity for hearing, and shall transmit to the Administrator its findings of fact with respect to such proposal and its recommendations for action to be taken with respect thereto.
- (h) Protection of Title.—The Administrator is authorized to take all suitable and necessary steps to protect any invention or discovery to which the Administrator has title, and to require contractors or persons who retain title to inventions or discoveries under this section to protect the inventions or discoveries to which the Administration has or may acquire a license of use.
- (i) ADMINISTRATION AS DEFENSE AGENCY.—The Administration shall be considered a defense agency of the United States for the purpose of chapter 17 of title 35.
- (j) OBJECTS INTENDED FOR LAUNCH, LAUNCHED, OR ASSEMBLED IN
 OUTER SPACE.—Any object intended for launch, launched, or assembled in
 outer space shall be considered a vehicle for the purpose of section 272 of title
 35.
- 40 (k) Use or Manufacture of Patented Inventions Incorporated in 41 Space Vehicles Launched for Persons Other Than United

- 1 States.—The use or manufacture of any patented invention incorporated in
- 2 a space vehicle launched by the United States Government for a person other
- 3 than the United States shall not be considered to be a use or manufacture
- 4 by or for the United States within the meaning of section 1498(a) of title 28,
- 5 unless the Administration gives an express authorization or consent for such
- 6 use or manufacture.

§20136. Contributions awards

- (a) APPLICATIONS.—Subject to the provisions of this section, the Administrator is authorized, on the Administrator's own initiative or on application of any person, to make a monetary award, in an amount and on terms the Administrator determines to be warranted, to any person (as defined by section 20135(a) of this title) for any scientific or technical contribution to the Administration which is determined by the Administrator to have significant value in the conduct of aeronautical and space activities. Each application made for such an award shall be referred to the Inventions and Contributions Board established under section 20135 of this title. Such Board shall accord to each applicant an opportunity for hearing on the application, and shall transmit to the Administrator its recommendation as to the terms of the award, if any, to be made to the applicant for the contribution. In determining the terms and conditions of an award the Administrator shall take into account—
 - (1) the value of the contribution to the United States;
 - (2) the aggregate amount of any sums which have been expended by the applicant for the development of the contribution;
 - (3) the amount of any compensation (other than salary received for services rendered as an officer or employee of the Government) previously received by the applicant for or on account of the use of the contribution by the United States; and
 - (4) any other factors the Administrator determines to be material.
- (b) APPORTIONMENT OF AWARDS.—If more than one applicant under subsection (a) claims an interest in the same contribution, the Administrator shall ascertain and determine the respective interests of the applicants, and shall apportion any award to be made among the applicants in amounts the Administrator determines to be equitable.
- (c) SURRENDER OF OTHER CLAIMS.—No award may be made under subsection (a) unless the applicant surrenders, by means the Administrator determines to be effective, all claims that the applicant may have to receive any compensation (other than the award made under this section) for the use of the contribution or any element thereof at any time by or on behalf of the United States, or by or on behalf of any foreign government pursuant to a

treaty or agreement with the United States, within the United States or at
 any other place.

(d) REPORT AND WAITING PERIOD.—No award may be made under subsection (a) in an amount exceeding \$100,000 unless the Administrator transmits to the appropriate committees of Congress a full and complete report concerning the amount and terms of, and the basis for, the proposed award, and a period of 30 calendar days of regular session of Congress expires after receipt of the report by the committees.

§ 20137. Malpractice and negligence suits against United States

- (a) Exclusive Remedy.—The remedy against the United States provided by sections 1346(b) and 2672 of title 28, for damages for personal injury, including death, caused by the negligent or wrongful act or omission of any physician, dentist, nurse, pharmacist, or paramedical or other supporting personnel (including medical and dental technicians, nursing assistants, and therapists) of the Administration in the performance of medical, dental, or related health care functions (including clinical studies and investigations) while acting within the scope of such person's duties or employment therein or therefor shall be exclusive of any other civil action or proceeding by reason of the same subject matter against such person (or the estate of such person) whose act or omission gave rise to the action or proceeding.
- (b) Attorney General To Defend any Civil Action or Proceeding For Malpractice or Negligence.—The Attorney General shall defend any civil action or proceeding brought in any court against any person referred to in subsection (a) (or the estate of such person) for any such injury. Any such person against whom such civil action or proceeding is brought shall deliver within such time after date of service or knowledge of service as determined by the Attorney General, all process served upon such person or an attested true copy thereof to such person's immediate superior or to whomever was designated by the Administrator to receive such papers. Such person shall promptly furnish copies of the pleading and process therein to the United States Attorney for the district embracing the place wherein the proceeding is brought, to the Attorney General, and to the Administrator.
- (c) REMOVAL OF ACTIONS.—Upon a certification by the Attorney General that any person described in subsection (a) was acting in the scope of such person's duties or employment at the time of the incident out of which the suit arose, any such civil action or proceeding commenced in a State court shall be removed without bond at any time before trial by the Attorney General to the district court of the United States of the district and division embracing the place wherein it is pending and the proceeding deemed a tort action brought against the United States under the provisions of title 28, and

- all references thereto. Should a district court of the United States determine,
 on a hearing on a motion to remand held before a trial on the merits, that
 the case so removed is one in which a remedy by suit within the meaning
 of subsection (a) is not available against the United States, the case shall be
 remanded to the State court.
 - (d) Compromise or Settlement of Claims.—The Attorney General may compromise or settle any claim asserted in such civil action or proceeding in the manner provided in section 2677 of title 28, and with the same effect.
 - (e) APPLICABILITY OF OTHER PROVISIONS OF LAW.—For purposes of this section, the provisions of section 2680(h) of title 28 shall not apply to any cause of action arising out of a negligent or wrongful act or omission in the performance of medical, dental, or related health care functions (including clinical studies and investigations).
 - (f) Liability Insurance for Persons Assigned to Foreign Countries or Non-Federal Agencies.—The Administrator or the Administrator's designee may, to the extent that the Administrator or the designee deems appropriate, hold harmless or provide liability insurance for any person described in subsection (a) for damages for personal injury, including death, caused by such person's negligent or wrongful act or omission in the performance of medical, dental, or related health care functions (including clinical studies and investigations) while acting within the scope of such person's duties if such person is assigned to a foreign country or detailed for service with other than a Federal department, agency, or instrumentality or if the circumstances are such as are likely to preclude the remedies of third persons against the United States described in section 2679(b) of title 28, for such damage or injury.

§20138. Insurance and indemnification

(a) Definitions.—In this section:

- (1) SPACE VEHICLE.—The term "space vehicle" means an object intended for launch, launched, or assembled in outer space, including the space shuttle and other components of a space transportation system, together with related equipment, devices, components, and parts.
- (2) THIRD PARTY.—The term "third party" means any person who may institute a claim against a user for death, bodily injury, or loss of or damage to property.
- (3) USER.—The term "user" includes anyone who enters into an agreement with the Administration for use of all or a portion of a space vehicle, who owns or provides property to be flown on a space vehicle, or who employs a person to be flown on a space vehicle.
- 40 (b) AUTHORIZATION.—The Administration is authorized on such terms and 41 to the extent it may deem appropriate to provide liability insurance for any

- user of a space vehicle to compensate all or a portion of claims by third parties for death, bodily injury, or loss of or damage to property resulting from activities carried on in connection with the launch, operations, or recovery of the space vehicle. Appropriations available to the Administration may be used to acquire such insurance, but such appropriations shall be reimbursed to the maximum extent practicable by the users under reimbursement policies established pursuant to section 20113 of this title.
 - (c) Indemnification.—Under such regulations in conformity with this section as the Administrator shall prescribe taking into account the availability, cost, and terms of liability insurance, any agreement between the Administration and a user of a space vehicle may provide that the United States will indemnify the user against claims (including reasonable expenses of litigation or settlement) by third parties for death, bodily injury, or loss of or damage to property resulting from activities carried on in connection with the launch, operations, or recovery of the space vehicle, but only to the extent that such claims are not compensated by liability insurance of the user. Such indemnification may be limited to claims resulting from other than the actual negligence or willful misconduct of the user.
 - (d) Terms of Indemnification Agreement.—An agreement made under subsection (c) that provides indemnification must also provide for—
 - (1) notice to the United States of any claim or suit against the user for the death, bodily injury, or loss of or damage to the property; and (2) control of or assistance in the defense by the United States, at its election, of that suit or claim.
 - (e) CERTIFICATION OF JUST AND REASONABLE AMOUNT.—No payment may be made under subsection (c) unless the Administrator or the Administrator's designee certifies that the amount is just and reasonable.
 - (f) Payments.—Upon the approval by the Administrator, payments under subsection (c) may be made, at the Administrator's election, either from funds available for research and development not otherwise obligated or from funds appropriated for such payments.

§20139. Insurance for experimental aerospace vehicles

(a) Definitions.—In this section:

- (1) Cooperating party.—The term "cooperating party" means any person who enters into an agreement with the Administration for the performance of cooperative scientific, aeronautical, or space activities to carry out the purposes of this chapter.
- (2) Developer.—The term "developer" means a United States person (other than a natural person) who—

1	(A) is a party to an agreement with the Administration for the
2	purpose of developing new technology for an experimental aerospace
3	vehicle;
4	(B) owns or provides property to be flown or situated on that ve-
5	hicle; or
6	(C) employs a natural person to be flown on that vehicle.
7	(3) Experimental Aerospace vehicle.—The term "experimental
8	aerospace vehicle" means an object intended to be flown in, or launched
9	into, orbital or suborbital flight for the purpose of demonstrating tech-
10	nologies necessary for a reusable launch vehicle, developed under an
11	agreement between the Administration and a developer.
12	(4) Related entity.—The term "related entity" includes a con-
13	tractor or subcontractor at any tier, a supplier, a grantee, and an inves-
14	tigator or detailee.
15	(b) In General.—The Administrator may provide liability insurance for,
16	or indemnification to, the developer of an experimental aerospace vehicle de-
17	veloped or used in execution of an agreement between the Administration and
18	the developer.
19	(c) Terms and Conditions.—
20	(1) In general.—Except as otherwise provided in this section, the in-
21	surance and indemnification provided by the Administration under sub-
22	section (b) to a developer shall be provided on the same terms and condi-
23	tions as insurance and indemnification is provided by the Administra-
24	tion under section 20138 of this title to the user of a space vehicle.
25	(2) Insurance.—
26	(A) In general.—A developer shall obtain liability insurance or
27	demonstrate financial responsibility in amounts to compensate for
28	the maximum probable loss from claims by—
29	(i) a third party for death, bodily injury, or property dam-
30	age, or loss resulting from an activity carried out in connec-
31	tion with the development or use of an experimental aerospace
32	vehicle; and
33	(ii) the United States Government for damage or loss to
34	Government property resulting from such an activity.
35	(B) Maximum required.—The Administrator shall determine
36	the amount of insurance required, but, except as provided in sub-
37	paragraph (C), that amount shall not be greater than the amount
38	required under section 70112(a)(3) of title 49 for a launch. The Ad-
39	ministrator shall publish notice of the Administrator's determina-
40	tion and the applicable amount or amounts in the Federal Register

within 10 days after making the determination.

- (C) INCREASE IN DOLLAR AMOUNTS.—The Administrator may increase the dollar amounts set forth in section 70112(a)(3)(A) of title 49 for the purpose of applying that section under this section to a developer after consultation with the Comptroller General and such experts and consultants as may be appropriate, and after publishing notice of the increase in the Federal Register not less than 180 days before the increase goes into effect. The Administrator shall make available for public inspection, not later than the date of publication of such notice, a complete record of any correspondence received by the Administration, and a transcript of any meetings in which the Administration participated, regarding the proposed increase.
- (D) SAFETY REVIEW REQUIRED BEFORE ADMINISTRATOR PRO-VIDES INSURANCE.—The Administrator may not provide liability insurance or indemnification under subsection (b) unless the developer establishes to the satisfaction of the Administrator that appropriate safety procedures and practices are being followed in the development of the experimental aerospace vehicle.
- (3) No Indemnification without cross-waiver.—Notwithstanding subsection (b), the Administrator may not indemnify a developer of an experimental aerospace vehicle under this section unless there is an agreement between the Administration and the developer described in subsection (d).
- (4) APPLICATION OF CERTAIN PROCEDURES.—If the Administrator requests additional appropriations to make payments under this section, like the payments that may be made under section 20138(c) of this title, then the request for those appropriations shall be made in accordance with the procedures established by subsections (d) and (e) of section 70113 of title 49.

(d) Cross-Waivers.—

(1) ADMINISTRATOR AUTHORIZED TO WAIVE.—The Administrator, on behalf of the United States, and its departments, agencies, and instrumentalities, may reciprocally waive claims with a developer or cooperating party and with the related entities of that developer or cooperating party under which each party to the waiver agrees to be responsible, and agrees to ensure that its own related entities are responsible, for damage or loss to its property for which it is responsible, or for losses resulting from any injury or death sustained by its own employees or agents, as a result of activities connected to the agreement or use of the experimental aerospace vehicle.

(2) Limitations.—

- (A) CLAIMS.—A reciprocal waiver under paragraph (1) may not preclude a claim by any natural person (including, but not limited to, a natural person who is an employee of the United States, the developer, the cooperating party, or their respective subcontractors) or that natural person's estate, survivors, or subrogees for injury or death, except with respect to a subrogee that is a party to the waiver or has otherwise agreed to be bound by the terms of the waiver.

 (B) LIABILITY FOR NEGLIGENCE.—A reciprocal waiver under
 - (B) LIABILITY FOR NEGLIGENCE.—A reciprocal waiver under paragraph (1) may not absolve any party of liability to any natural person (including, but not limited to, a natural person who is an employee of the United States, the developer, the cooperating party, or their respective subcontractors) or such a natural person's estate, survivors, or subrogees for negligence, except with respect to a subrogee that is a party to the waiver or has otherwise agreed to be bound by the terms of the waiver.
 - (C) Indemnification for damages.—A reciprocal waiver under paragraph (1) may not be used as the basis of a claim by the Administration, or the developer or cooperating party, for indemnification against the other for damages paid to a natural person, or that natural person's estate, survivors, or subrogees, for injury or death sustained by that natural person as a result of activities connected to the agreement or use of the experimental aerospace vehicle.
 - (D) WILLFUL MISCONDUCT.—A reciprocal waiver under paragraph (1) may not relieve the United States, the developer, the cooperating party, or the related entities of the developer or cooperating party, of liability for damage or loss resulting from willful misconduct.
 - (3) EFFECT ON PREVIOUS WAIVERS.—This subsection applies to any waiver of claims entered into by the Administration without regard to the date on which the Administration entered into the waiver.

(e) Relationship to Other Laws.—

- (1) Section 20138.—This section does not apply to any object, transaction, or operation to which section 20138 of this title applies.
- (2) CHAPTER 701 OF TITLE 49.—The Administrator may not provide indemnification to a developer under this section for launches subject to license under section 70117(q)(1) of title 49.

(f) TERMINATION.—

(1) In general.—The provisions of this section shall terminate on December 31, 2010.

(2) Effect of termination on agreement.—The termination of this section shall not terminate or otherwise affect any cross-waiver agreement, insurance agreement, indemnification agreement, or other agreement entered into under this section, except as may be provided in that agreement.

§20140. Appropriations

(a) AUTHORIZATION.—

- (1) IN GENERAL.—There are authorized to be appropriated such sums as may be necessary to carry out this chapter, except that nothing in this chapter shall authorize the appropriation of any amount for—
 - (A) the acquisition or condemnation of any real property; or
 - (B) any other item of a capital nature (such as plant or facility acquisition, construction, or expansion) which exceeds \$250,000.
- (2) AVAILABILITY.—Sums appropriated pursuant to this subsection for the construction of facilities, or for research and development activities, shall remain available until expended.
- (b) Use of Funds for Emergency Repairs of Existing Facilities.— Any funds appropriated for the construction of facilities may be used for emergency repairs of existing facilities when such existing facilities are made inoperative by major breakdown, accident, or other circumstances and such repairs are deemed by the Administrator to be of greater urgency than the construction of new facilities.
- (c) TERMINATION.—Notwithstanding any other provision of law, the authorization of any appropriation to the Administration shall expire (unless an earlier expiration is specifically provided) at the close of the third fiscal year following the fiscal year in which the authorization was enacted, to the extent that such appropriation has not theretofore actually been made.

§20141. Misuse of agency name and initials

- (a) In General.—No person (as defined by section 335(a) of this title) may knowingly use the words "National Aeronautics and Space Administration" or the letters "NASA", or any combination, variation, or colorable imitation of those words or letters either alone or in combination with other words or letters—
 - (1) as a firm or business name in a manner reasonably calculated to convey the impression that the firm or business has some connection with, endorsement of, or authorization from, the Administration which does not, in fact, exist; or
 - (2) in connection with any product or service being offered or made available to the public in a manner reasonably calculated to convey the impression that the product or service has the authorization, support,

sponsorship, or endorsement of, or the development, use, or manufacture by or on behalf of the Administration which does not, in fact, exist.

(b) CIVIL PROCEEDING TO ENJOIN.—Whenever it appears to the Attorney General that any person is engaged in an act or practice which constitutes or will constitute conduct prohibited by subsection (a), the Attorney General may initiate a civil proceeding in a district court of the United States to enjoin such act or practice.

§20142. Contracts regarding expendable launch vehicles

- (a) Commitments Beyond Available Appropriations.—The Administrator may enter into contracts for expendable launch vehicle services that are for periods in excess of the period for which funds are otherwise available for obligation, provide for the payment for contingent liability which may accrue in excess of available appropriations in the event the Federal Government for its convenience terminates such contracts, and provide for advance payments reasonably related to launch vehicle and related equipment, fabrication, and acquisition costs, if any such contract limits the amount of the payments that the Government is allowed to make under such contract to amounts provided in advance in appropriation Acts. Such contracts may be limited to sources within the United States when the Administrator determines that such limitation is in the public interest.
- (b) TERMINATION IF FUNDS NOT AVAILABLE.—If funds are not available to continue any such contract, the contract shall be terminated for the convenience of the Government, and the costs of such contract shall be paid from appropriations originally available for performance of the contract, from other unobligated appropriations currently available for the procurement of launch services, or from funds appropriated for such payments.

§20143. Full cost appropriations account structure

- (a) Accounts for Appropriations.—
 - (1) Designation of 3 accounts.—Appropriations for the Administration shall be made in 3 accounts, "Science, Aeronautics, and Education", "Exploration Systems and Space Operations", and an account for amounts appropriated for the necessary expenses of the Office of the Inspector General.
 - (2) Reprogramming.—Within the Exploration Systems and Space Operations account, no more than 10 percent of the funds for a fiscal year for Exploration Systems may be reprogrammed for Space Operations, and no more than 10 percent of the funds for a fiscal year for Space Operations may be reprogrammed for Exploration Systems. This paragraph shall not apply to reprogramming for the purposes described in subsection (b)(2).

- 1 (3) AVAILABILITY.—Appropriations shall remain available for 2 fiscal 2 years, unless otherwise specified in law. Each account shall include the 3 planned full costs of Administration activities. 4 (b) Transfers Among Accounts.— 5 (1) In general.—To ensure the safe, timely, and successful accomplishment of Administration missions, the Administration may transfer 6 7 among accounts as necessary, amounts for—
 - (A) Federal salaries and benefits;
 - (B) training, travel, and awards;
 - (C) facility and related costs;
 - (D) information technology services;
 - (E) publishing services;

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- (F) science, engineering, fabricating, and testing services; and
- (G) other administrative services.
 - (2) Disaster, act of terrorism, emergency rescue.—The Administration may also transfer amounts among accounts for the immediate costs of recovering from damage caused by a major disaster (as defined in section 102 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122)) or by an act of terrorism, or for the immediate costs associated with an emergency rescue of astronauts.
- (c) Transfer of Unexpired Balances of prior appropriations to the Administration for activities authorized under this chapter may be transferred to the new account established for such activity in subsection (a). Balances so transferred may be merged with funds in the newly established account and thereafter may be accounted for as one fund under the same terms and conditions.

§ 20144. Prize authority

- (a) In General.—The Administration may carry out a program to competitively award cash prizes to stimulate innovation in basic and applied research, technology development, and prototype demonstration that have the potential for application to the performance of the space and aeronautical activities of the Administration. The Administration may carry out a program to award prizes only in conformity with this section.
- (b) Topics.—In selecting topics for prize competitions, the Administrator shall consult widely both within and outside the Federal Government, and may empanel advisory committees.
- (c) Advertising.—The Administrator shall widely advertise prize competitions to encourage participation.
- 39 (d) REQUIREMENTS AND REGISTRATION.—For each prize competition, the 40 Administrator shall publish a notice in the Federal Register announcing the 41 subject of the competition, the rules for being eligible to participate in the

- competition, the amount of the prize, and the basis on which a winner will be selected.
 - (e) Eligibility.—To be eligible to win a prize under this section, an individual or entity—
 - (1) shall have registered to participate in the competition pursuant to any rules promulgated by the Administrator under subsection (d);
 - (2) shall have complied with all the requirements under this section;
 - (3) in the case of a private entity, shall be incorporated in and maintain a primary place of business in the United States, and in the case of an individual, whether participating singly or in a group, shall be a citizen or permanent resident of the United States; and
 - (4) shall not be a Federal entity or Federal employee acting within the scope of their employment.

(f) Liability.—

- (1) Assumption of Risk.—Registered participants must agree to assume any and all risks and waive claims against the Federal Government and its related entities, except in the case of willful misconduct, for any injury, death, damage, or loss of property, revenue, or profits, whether direct, indirect, or consequential, arising from their participation in a competition, whether such injury, death, damage, or loss arises through negligence or otherwise. For the purposes of this paragraph, the term "related entity" means a contractor or subcontractor at any tier, and a supplier, user, customer, cooperating party, grantee, investigator, or detailee.
- (2) Liability insurance or demonstrate financial responsibility, in amounts determined by the Administrator, for claims by—
 - (A) a third party for death, bodily injury, or property damage, or loss resulting from an activity carried out in connection with participation in a competition, with the Federal Government named as an additional insured under the registered participant's insurance policy and registered participants agreeing to indemnify the Federal Government against third party claims for damages arising from or related to competition activities; and
 - (B) the Federal Government for damage or loss to Government property resulting from such an activity.
- (g) JUDGES.—For each competition, the Administration, either directly or through an agreement under subsection (h), shall assemble a panel of qualified judges to select the winner or winners of the prize competition on the basis described pursuant to subsection (d). Judges for each competition shall include

1	individuals from outside the Administration, including from the private sec-
2	tor. A judge may not—
3	(1) have personal or financial interests in, or be an employee, officer,
4	director, or agent of any entity that is a registered participant in a com-
5	petition; or
6	(2) have a familial or financial relationship with an individual who
7	is a registered participant.
8	(h) Administrator the Competition.—The Administrator may enter
9	into an agreement with a private, nonprofit entity to administer the prize
10	competition, subject to the provisions of this section.
11	(i) Funding.—
12	(1) Sources.—Prizes under this section may consist of Federal ap-
13	propriated funds and funds provided by the private sector for such cash
14	prizes. The Administrator may accept funds from other Federal agencies
15	for such cash prizes. The Administrator may not give any special consid-
16	eration to any private sector entity in return for a donation.
17	(2) AVAILABILITY OF FEDERAL FUNDS.—Notwithstanding any other
18	provision of law, funds appropriated for prize awards under this section
19	shall remain available until expended, and may be transferred, repro-
20	grammed, or expended for other purposes only after the expiration of 10
21	fiscal years after the fiscal year for which the funds were originally ap-
22	propriated. No provision in this section permits obligation or payment
23	of funds in violation of section 1341 of title 31 (known as the Anti-Defi-
24	ciency Act).
25	(3) Appropriation or commitment of funds required before
26	Announcement of prize or increase.—
27	(A) In general.—No prize may be announced under subsection
28	(d) until all the funds needed to pay out the announced amount of
29	the prize have been appropriated or committed in writing by a pri-
30	$vate\ source.$
31	(B) Increase.—The Administrator may increase the amount of
32	a prize after an initial announcement is made under subsection (d)
33	if—
34	(i) notice of the increase is provided in the same manner as
35	the initial notice of the prize; and
36	(ii) the funds needed to pay out the announced amount of
37	the increase have been appropriated or committed in writing
38	by a private source.
39	(4) Notice to committees for prize greater than \$10,000,000.—
40	No prize competition under this section may offer a prize in an amount

greater than \$10,000,000 unless 30 days have elapsed after written notice

- has been transmitted to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate.
 - (5) APPROVAL OF ADMINISTRATOR FOR PRIZE GREATER THAN \$1,000,000.—No prize competition under this section may result in the award of more than \$1,000,000 in cash prizes without the approval of the Administrator.
- (j) USE OF ADMINISTRATION NAME OR INSIGNIA.—A registered participant in a competition under this section may use the Administration's name, initials, or insignia only after prior review and written approval by the Administration.
- (k) Compliance With Existing Law.—The Federal Government shall not, by virtue of offering or providing a prize under this section, be responsible for compliance by registered participants in a prize competition with Federal law, including licensing, export control, and non-proliferation laws, and related regulations.

§20145. Enhanced-use lease of real property demonstration

(a) IN GENERAL.—Notwithstanding any other provision of law, the Administrator may enter into a lease under this section with any person or entity (including another department or agency of the Federal Government or an entity of a State or local government) with regard to any real property under the jurisdiction of the Administrator at no more than 2 Administration centers.

(b) Consideration.—

- (1) AMOUNT.—A person or entity entering into a lease under this section shall provide consideration for the lease at fair market value as determined by the Administrator, except that in the case of a lease to another department or agency of the Federal Government, that department or agency shall provide consideration for the lease equal to the full costs to the Administration in connection with the lease.
- (2) FORM.—Consideration under this subsection may take one or a combination of the following forms:
 - (A) The payment of cash.
 - (B) The maintenance, construction, modification, or improvement of facilities on real property under the jurisdiction of the Administrator.
 - (C) The provision of services to the Administration, including launch services and payload processing services.
- (D) The use by the Administration of facilities on the property.
- 40 (3) Cash consideration.—

- (A) Utilization.—The Administrator may utilize amounts of cash consideration received under this subsection for a lease entered into under this section to cover the full costs to the Administration in connection with the lease. These funds shall remain available until expended.
 - (B) Amounts not utilized.—Any amounts of cash consideration received under this subsection that are not utilized in accordance with subparagraph (A) shall be deposited in a capital asset account to be established by the Administrator, shall be available for maintenance, capital revitalization, and improvements of the real property assets of the centers selected for this demonstration program, and shall remain available until expended.
- (c) Additional Terms and Conditions.—The Administrator may require such terms and conditions in connection with a lease under this section as the Administrator considers appropriate to protect the interests of the United States.
- (d) Relationship to Other Lease Authority.—The authority under this section to lease property of the Administration is in addition to any other authority to lease property of the Administration under law.
- (e) Lease Restrictions.—The Administration is not authorized to lease back property under this section during the term of the out-lease or enter into other contracts with the lessee respecting the property.
- (f) Plan and Reporting Requirements.—At least 15 days prior to the Administrator entering into the first lease under this section, the Administrator shall submit a plan to Congress on the Administration's proposed implementation of this demonstration. The Administrator shall submit an annual report by January 31 of each year regarding the status of the demonstration.

§ 20146. Retrocession of jurisdiction

- (a) Definition of State.—In this section, the term "State" means any of the several States, the District of Columbia, the Commonwealth of Puerto Rico, the United States Virgin Islands, Guam, American Samoa, the Northern Mariana Islands, and any other commonwealth, territory, or possession of the United States.
 - (b) Relinquishing Legislative Jurisdiction.—Notwithstanding any other provision of law, the Administrator may relinquish to a State all or part of the legislative jurisdiction of the United States over lands or interests under the control of the Administrator in that State.

§ 20147. Recovery and disposition authority

(a) Definitions.—In this section:

1	(1) Administration human space flight vehicle.—The term "Ad-
2	ministration human space flight vehicle" means a space vehicle, as de-
3	fined in section 20138(a) of this title, that—
4	(A) is intended to transport one or more persons;
5	(B) is designed to operate in outer space; and
6	(C) is either—
7	(i) owned by the Administration; or
8	(ii) owned by an Administration contractor or cooperating
9	party and operated as part of an Administration mission or
10	a joint mission with the Administration.
11	(2) Crewmember.—The term "crewmember" means an astronaut or
12	other person assigned to an Administration human space flight vehicle.
13	(b) Control of Remains.—
14	(1) In general.—Subject to paragraphs (2) and (3), when there is
15	an accident or mishap resulting in the death of a crewmember of an Ad-
16	ministration human space flight vehicle, the Administrator may take
17	control over the remains of the crewmember and order autopsies and
18	other scientific or medical tests.
19	(2) Treatment.—Each crewmember shall provide the Administrator
20	with the crewmember's preferences regarding the treatment accorded to
21	the crewmember's remains and the Administrator shall, to the extent pos-
22	sible, respect those stated preferences.
23	(3) Construction.—This section shall not be construed to permit the
24	Administrator to interfere with any Federal investigation of a mishap
25	$or\ accident.$
26	SUBCHAPTER IV—UPPER ATMOSPHERE RESEARCH
27	§ 20161. Congressional declaration of purpose and policy
28	(a) Purpose.—The purpose of this subchapter is to authorize and direct
29	the Administration to develop and carry out a comprehensive program of re-
30	search, technology, and monitoring of the phenomena of the upper atmosphere
31	so as to provide for an understanding of and to maintain the chemical and
32	physical integrity of the Earth's upper atmosphere.
33	(b) Policy.—Congress declares that it is the policy of the United States
34	to undertake an immediate and appropriate research, technology, and moni-
35	toring program that will provide for understanding the physics and chemistry
36	of the Earth's upper atmosphere.
37	§ 20162. Definition of upper atmosphere
38	In this subchapter, the term "upper atmosphere" means that portion of the
39	Earth's sensible atmosphere above the troposphere.

§20163. Program authorized

1 2

- (a) In General.—In order to carry out the purposes of this subchapter, the Administration, in cooperation with other Federal agencies, shall initiate and carry out a program of research, technology, monitoring, and other appropriate activities directed to understand the physics and chemistry of the upper atmosphere.
- (b) Activities.—In carrying out the provisions of this subchapter, the Administration shall—
 - (1) arrange for participation by the scientific and engineering community, of both the Nation's industrial organizations and institutions of higher education, in planning and carrying out appropriate research, in developing necessary technology, and in making necessary observations and measurements;
 - (2) provide, by way of grant, contract, scholarships, or other arrangements, to the maximum extent practicable and consistent with other laws, for the widest practicable and appropriate participation of the scientific and engineering community in the program authorized by this subchapter; and
 - (3) make all results of the program authorized by this subchapter available to the appropriate regulatory agencies and provide for the widest practicable dissemination of such results.

§ 20164. International cooperation

In carrying out the provisions of this subchapter, the Administration, subject to the direction of the President and after consultation with the Secretary of State, shall make every effort to enlist the support and cooperation of appropriate scientists and engineers of other countries and international organizations.

CHAPTER 203—RESPONSIBILITIES AND VISION

Sec.

20301. General responsibilities.

20302. Vision for space exploration.

§20301. General responsibilities

- (a) Programs.—The Administrator shall ensure that the Administration carries out a balanced set of programs that shall include, at a minimum, programs in—
- (1) human space flight, in accordance with section 20302 of this title;
- 34 (2) aeronautics research and development; and
- 35 (3) scientific research, which shall include, at a minimum—
- 36 (A) robotic missions to study the Moon and other planets and 37 their moons, and to deepen understanding of astronomy, astro-

1	physics, and other areas of science that can be productively studied
2	from space;
3	(B) earth science research and research on the Sun-Earth connec-
4	tion through the development and operation of research satellites
5	and other means;
6	(C) support of university research in space science, earth science,
7	and microgravity science; and
8	(D) research on microgravity, including research that is not di-
9	rectly related to human exploration.
10	(b) Consultation and Coordination.—In carrying out the programs of
11	the Administration, the Administrator shall—
12	(1) consult and coordinate to the extent appropriate with other rel-
13	evant Federal agencies, including through the National Science and
14	Technology Council;
15	(2) work closely with the private sector, including by—
16	(A) encouraging the work of entrepreneurs who are seeking to de-
17	velop new means to launch satellites, crew, or cargo;
18	(B) contracting with the private sector for crew and cargo serv-
19	ices, including to the International Space Station, to the extent
20	practicable;
21	(C) using commercially available products (including software)
22	and services to the extent practicable to support all Administration
23	activities; and
24	(D) encouraging commercial use and development of space to the
25	greatest extent practicable; and
26	(3) involve other nations to the extent appropriate.
27	§ 20302. Vision for space exploration
28	(a) In General.—The Administrator shall establish a program to develop
29	a sustained human presence on the Moon, including a robust precursor pro-
30	gram, to promote exploration, science, commerce, and United States pre-
31	eminence in space, and as a stepping-stone to future exploration of Mars and
32	other destinations. The Administrator is further authorized to develop and
33	conduct appropriate international collaborations in pursuit of these goals.
34	(b) MILESTONES.—The Administrator shall manage human space flight
35	programs to strive to achieve the following milestones (in conformity with sec-
36	tion 70502 of this title):
37	(1) Returning Americans to the Moon no later than 2020.
38	(2) Launching the Crew Exploration Vehicle as close to 2010 as pos-
39	sible.

1	(3) Increasing knowledge of the impacts of long duration s	tays in
2	space on the human body using the most appropriate facilities as	vailable,
3	including the International Space Station.	
4	(4) Enabling humans to land on and return from Mars and ot	her des-
5	tinations on a timetable that is technically and fiscally possible.	
6	Subtitle III—Administrative Provisions	
	Chapter	Sec.
	301. Appropriations, Budgets, and Accounting	30101 30301
	305. Management and Review	30501
	307. International Cooperation and Competition	30701 30901
	311. Safety	31101
_	313. Miscellaneous	31301
7	CHAPTER 301—APPROPRIATIONS, BUDGETS, AND	
8	ACCOUNTING	
	Sec. 30101. Prior authorization of appropriations required.	
	30102. Authorization of appropriations.	
	30103. Working capital fund. 30104. Budgets.	
	30105. Baselines and cost controls.	
0	30106. International Space Station Research.	1
9 10	§30101. Prior authorization of appropriations required	
10	Notwithstanding the provisions of any other law, no appropriation	_
12	made to the Administration unless previously authorized by legislar	non en-
	acted by Congress.	
13	\$30102. Authorization of appropriations	1 1 11
14	(a) FISCAL YEAR 2007.—There are authorized to be appropriated	i to tne
15	Administration for fiscal year 2007 \$17,932,000,000 as follows:	. 4
16	(1) Science, Aeronautics, and Education.—For Science	
17	nautics, and Education (including amounts for construction of	
18	ties), \$7,136,800,000, of which \$962,000,000 shall be for Aeronaut	
19	(2) Exploration systems and space operations.—For	•
20	ration Systems and Space Operations (including amounts for c	
21	tion of facilities), \$10,761,700,000, of which \$6,618,600,000 sha	u ve jor
22	Space Operations.	
23	(3) Office of Inspector General.—For the Office of Inspect	or Gen-
24	eral, \$33,500,000.	1 1 . 11 .
25	(b) FISCAL YEAR 2008.—There are authorized to be appropriated	i to the
26	Administration for fiscal year 2008 \$18,686,300,000 as follows:	. 4
27	(1) SCIENCE, AERONAUTICS, AND EDUCATION.—For Science	
28	nautics, and Education (including amounts for construction of	
29	ties), \$7,747,800,000, of which \$990,000,000 shall be for Aeronaut	ics.

1	(2) Exploration systems and space operations.—For Explo
2	ration Systems and Space Operations (including amounts for construc
3	tion of facilities), \$10,903,900,000, of which \$6,546,600,000 shall be for
4	Space Operations.
5	(3) Office of Inspector General.—For the Office of Inspector Gen
6	eral, \$34,600,000.
7	§30103. Working capital fund
8	(a) Establishment.—There is hereby established in the United State.
9	Treasury an Administration working capital fund.
10	(b) Availability of Amounts.—
11	(1) In general.—Amounts in the fund are available for financing ac
12	tivities, services, equipment, information, and facilities as authorized by
13	law to be provided—
14	(A) within the Administration;
15	(B) to other agencies or instrumentalities of the United States
16	(C) to any State, Territory, or possession or political subdivision
17	thereof;
18	(D) to other public or private agencies; or
19	(E) to any person, firm, association, corporation, or educationa
20	institution on a reimbursable basis.
21	(2) Capital repairs.—The fund shall also be available for the pur
22	pose of funding capital repairs, renovations, rehabilitation, sustainment
23	demolition, or replacement of Administration real property, on a reim
24	bursable basis within the Administration.
25	(3) No fiscal year limitation.—Amounts in the fund are available
26	without regard to fiscal year limitation.
27	(c) Contents.—The capital of the fund consists of—
28	(1) amounts appropriated to the fund;
29	(2) the reasonable value of stocks of supplies, equipment, and other as
30	sets and inventories on order that the Administrator transfers to the
31	fund, less the related liabilities and unpaid obligations; and
32	(3) payments received for loss or damage to property of the fund.
33	(d) Reimbursement.—The fund shall be reimbursed, in advance, for sup
34	plies and services at rates that will approximate the expenses of operation
35	such as the accrual of annual leave, depreciation of plant, property, and
36	equipment, and overhead.
37	§ 30104. Budgets
38	(a) Categories.—The proposed budget for the Administration submittee
39	by the President for each fiscal year shall be accompanied by documents show
40	ing—
41	(1) by program—

1	(A) the budget for space operations, including the International
2	Space Station and the space shuttle;
3	(B) the budget for exploration systems;
4	(C) the budget for aeronautics;
5	(D) the budget for space science;
6	(E) the budget for earth science;
7	(F) the budget for microgravity science;
8	(G) the budget for education;
9	(H) the budget for safety oversight; and
10	(I) the budget for public relations;
11	(2) the budget for technology transfer programs;
12	(3) the budget for the Integrated Enterprise Management Program, by
13	individual element;
14	(4) the budget for the Independent Technical Authority, both total and
15	by center;
16	(5) the total budget for the prize program under section 20144 of this
17	title, and the administrative budget for that program; and
18	(6) the comparable figures for at least the 2 previous fiscal years for
19	each item in the proposed budget.
20	(b) Additional Budget Information Upon Request by Commit-
21	TEES.—The Administration shall make available, upon request from the Com-
22	mittee on Science of the House of Representatives or the Committee on Com-
23	merce, Science, and Transportation of the Senate—
24	(1) information on corporate and center general and administrative
25	costs and service pool costs, including—
26	(A) the total amount of funds being allocated for those purposes
27	for any fiscal year for which the President has submitted an annual
28	budget request to Congress;
29	(B) the amount of funds being allocated for those purposes for
30	each center, for headquarters, and for each directorate; and
31	(C) the major activities included in each cost category; and
32	(2) the figures on the amount of unobligated funds and unexpended
33	funds, by appropriations account—
34	(A) that remained at the end of the fiscal year prior to the fiscal
35	year in which the budget is being presented that were carried over
36	into the fiscal year in which the budget is being presented;
37	(B) that are estimated will remain at the end of the fiscal year
38	in which the budget is being presented that are proposed to be car-
39	ried over into the fiscal year for which the budget is being presented;
40	and

1 (C) that are estimated will remain at the end of the fiscal year 2 for which the budget is being presented. 3 § 30105. Baselines and cost controls 4 (a) Definitions.—In this section: 5 (1) Development.—The term "development" means the phase of a 6 program following the formulation phase and beginning with the ap-7 proval to proceed to implementation, as defined in the Administration's 8 Procedural Requirements 7120.5c, dated March 22, 2005. 9 (2) Development cost.—The term "development cost" means the 10 total of all costs, including construction of facilities and civil servant 11 costs, from the period beginning with the approval to proceed to imple-12 mentation through the achievement of operational readiness, without re-13 gard to funding source or management control, for the life of the pro-14 gram. 15 (3) Life-cycle cost.—The term "life-cycle cost" means the total of 16 the direct, indirect, recurring, and nonrecurring costs, including the con-17 struction of facilities and civil servant costs, and other related expenses 18 incurred or estimated to be incurred in the design, development, 19 verification, production, operation, maintenance, support, and retire-20 ment of a program over its planned lifespan, without regard to funding 21 source or management control. 22 (4) Major program.—The term "major program" means an activity 23 approved to proceed to implementation that has an estimated life-cycle 24 cost of more than \$250,000,000. 25 (b) Conditions for Development.— 26 (1) In general.—The Administration shall not enter into a contract 27 for the development of a major program unless the Administrator deter-28 mines that— 29 (A) the technical, cost, and schedule risks of the program are 30 clearly identified and the program has developed a plan to manage 31 those risks; 32 (B) the technologies required for the program have been dem-33 onstrated in a relevant laboratory or test environment; and 34 (C) the program complies with all relevant policies, regulations, 35 and directives of the Administration. 36 (2) Report.—The Administrator shall transmit a report describing 37 the basis for the determination required under paragraph (1) to the Com-38 mittee on Science of the House of Representatives and the Committee on

Commerce, Science, and Transportation of the Senate at least 30 days

before entering into a contract for development under a major program.

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1 (3) Nondelegation.—The Administrator may not delegate the deter-2 mination requirement under this subsection, except in cases in which the 3 Administrator has a conflict of interest. 4 (c) Major Program Annual Reports.— 5 (1) Requirement.—Annually, at the same time as the President's 6 annual budget submission to Congress, the Administrator shall transmit 7 to the Committee on Science of the House of Representatives and the 8 Committee on Commerce, Science, and Transportation of the Senate a 9 report that includes the information required by this section for each 10 major program for which the Administration proposes to expend funds in the subsequent fiscal year. Reports under this paragraph shall be 11 12 known as Major Program Annual Reports. 13 (2) Baseline report.—The first Major Program Annual Report for 14 each major program shall include a Baseline Report that shall, at a 15 minimum, include— 16 (A) the purposes of the program and key technical characteristics 17 necessary to fulfill those purposes; 18 (B) an estimate of the life-cycle cost for the program, with a de-19 tailed breakout of the development cost, program reserves, and an 20 estimate of the annual costs until development is completed; 21 (C) the schedule for development, including key program mile-22 stones; 23 (D) the plan for mitigating technical, cost, and schedule risks 24 identified in accordance with subsection (b)(1)(A); and 25 (E) the name of the person responsible for making notifications 26 under subsection (d), who shall be an individual whose primary re-27 sponsibility is overseeing the program. 28 (3) Information updates.—For major programs for which a Base-29 line Report has been submitted, each subsequent Major Program Annual 30 Report shall describe any changes to the information that had been pro-31 vided in the Baseline Report, and the reasons for those changes. 32 (d) Notification.— 33 (1) Requirement.—The individual identified under subsection 34 (c)(2)(E) shall immediately notify the Administrator any time that indi-35 vidual has reasonable cause to believe that, for the major program for 36 which he or she is responsible— 37 (A) the development cost of the program is likely to exceed the es-

cent or more; or

timate provided in the Baseline Report of the program by 15 per-

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1	(B) a milestone of the program is likely to be delayed by the
2	months or more from the date provided for it in the Baseline Report
3	of the program.
4	(2) Reasons.—Not later than 30 days after the notification required
5	under paragraph (1), the individual identified under subsection
6	(c)(2)(E) shall transmit to the Administrator a written notification ex
7	plaining the reasons for the change in the cost or milestone of the pro-
8	gram for which notification was provided under paragraph (1).
9	(3) Notification of congress.—Not later than 15 days after the
10	Administrator receives a written notification under paragraph (2), the
11	Administrator shall transmit the notification to the Committee or
12	Science of the House of Representatives and the Committee on Commerce
13	Science, and Transportation of the Senate.
14	(e) Fifteen Percent Threshold.—
15	(1) Determination, report, and initiation of analysis.—No
16	later than 30 days after receiving a written notification under subsection
17	(d)(2), the Administrator shall determine whether the development cost
18	of the program is likely to exceed the estimate provided in the Baseline
19	Report of the program by 15 percent or more, or whether a milestone
20	is likely to be delayed by 6 months or more. If the determination is af
21	firmative, the Administrator shall—
22	(A) transmit to the Committee on Science of the House of Rep-
23	resentatives and the Committee on Commerce, Science, and Trans-
24	portation of the Senate, not later than 15 days after making the de-
25	termination, a report that includes—
26	(i) a description of the increase in cost or delay in schedule
27	and a detailed explanation for the increase or delay;
28	(ii) a description of actions taken or proposed to be taken
29	in response to the cost increase or delay; and
30	(iii) a description of any impacts the cost increase or sched
31	ule delay, or the actions described under clause (ii), will have
32	on any other program within the Administration; and
33	(B) if the Administrator intends to continue with the program
34	promptly initiate an analysis of the program, which shall include, at a
35	minimum—
36	(i) the projected cost and schedule for completing the pro-
37	gram if current requirements of the program are not modified
38	(ii) the projected cost and the schedule for completing the
39	program after instituting the actions described under subpara
40	$graph \ (A)(ii); \ and$

(iii) a description of, and the projected cost and schedule for,
 a broad range of alternatives to the program.

(2) Completion of Analysis and transmittal to committees.—
The Administration shall complete an analysis initiated under paragraph (1)(B) not later than 6 months after the Administrator makes a determination under this subsection. The Administrator shall transmit the analysis to the Committee on Science of the House of Representatives and Committee on Commerce, Science, and Transportation of the Senate not later than 30 days after its completion.

(f) Thirty Percent Threshold.—If the Administrator determines under subsection (e) that the development cost of a program will exceed the estimate provided in the Baseline Report of the program by more than 30 percent, then, beginning 18 months after the date the Administrator transmits a report under subsection (e)(1)(A), the Administrator shall not expend any additional funds on the program, other than termination costs, unless Congress has subsequently authorized continuation of the program by law. An appropriation for the specific program enacted subsequent to a report being transmitted shall be considered an authorization for purposes of this subsection. If the program is continued, the Administrator shall submit a new Baseline Report for the program no later than 90 days after the date of enactment of the Act under which Congress has authorized continuation of the program.

22 § 30106. International Space Station Research

The Administrator shall allocate at least 15 percent of the funds budgeted for International Space Station research to ground-based, free-flyer, and International Space Station life and microgravity science research that is not directly related to supporting the human exploration program, consistent with section 40104 of this title.

CHAPTER 303—CONTRACTING AND PROCUREMENT

Sec.

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30301. Guaranteed customer base.

30302. Quality assurance personnel.

30303. Tracking and data relay satellite services.

30304. Award of contracts to small businesses and disadvantaged individuals.

30305. Small business contracting.

30306. Requirement for independent cost analysis.

30307. Cost effectiveness calculations.

30308. Use of abandoned and underutilized buildings, grounds, and facilities.

§ 30301. Guaranteed customer base

No amount appropriated to the Administration may be used to fund grants, contracts, or other agreements with an expected duration of more than one year, when a primary effect of the grant, contract, or agreement is to provide a guaranteed customer base for or establish an anchor tenancy in new commercial space hardware or services unless an appropriations Act specifies the new commercial space hardware or services to be developed or used, or
 the grant, contract, or agreement is otherwise identified in such Act.

§ 30302. Quality assurance personnel

- (a) Exclusion of Administration Personnel.—A person providing articles to the Administration under a contract entered into after December 9, 1991, may not exclude Administration quality assurance personnel from work sites except as provided in a contract provision that has been submitted to Congress as provided in subsection (b).
- (b) Contract Provisions.—The Administration shall not enter into any contract which permits the exclusion of Administration quality assurance personnel from work sites unless the Administrator has submitted a copy of the provision permitting such exclusion to Congress at least 60 days before entering into the contract.

§ 30303. Tracking and data relay satellite services

- (a) Contracts.—The Administration is authorized, when so provided in an appropriation Act, to enter into and to maintain a contract for tracking and data relay satellite services. Such services shall be furnished to the Administration in accordance with applicable authorization and appropriations Acts. The Government shall incur no costs under such contract prior to the furnishing of such services except that the contract may provide for the payment for contingent liability of the Government which may accrue in the event the Government should decide for its convenience to terminate the contract before the end of the period of the contract. Facilities which may be required in the performance of the contract may be constructed on Government-owned lands if there is included in the contract a provision under which the Government may acquire title to the facilities, under terms and conditions agreed upon in the contract, upon termination of the contract.
- (b) REPORTS TO CONGRESS.—The Administrator shall in January of each year report to the Committee on Science and the Committee on Appropriations of the House of Representatives and the Committee on Commerce, Science, and Transportation and the Committee on Appropriations of the Senate the projected aggregate contingent liability of the Government under termination provisions of any contract authorized in this section through the next fiscal year. The authority of the Administration to enter into and to maintain the contract authorized hereunder shall remain in effect unless repealed by legislation enacted by Congress.

§ 30304. Award of contracts to small businesses and disadvantaged individuals

The Administrator shall annually establish a goal of at least 8 percent of the total value of prime and subcontracts awarded in support of authorized programs, including the space station by the time operational status is ob-

- 1 tained, which funds will be made available to small business concerns or other
- 2 organizations owned or controlled by socially and economically disadvantaged
- 3 individuals (within the meaning of paragraphs (5) and (6) of section 8(a)
- 4 of the Small Business Act (15 U.S.C. 637(a))), including Historically Black
- 5 Colleges and Universities that are part B institutions (as defined in section
- 6 322(2) of the Higher Education Act of 1965 (20 U.S.C. 1061(2))), Hispanic-
- 7 serving institutions (as defined in section 502(a)(5) of that Act (20 U.S.C.
- 8 1101a(a)(5))), Tribal Colleges or Universities (as defined in section 316(b)(3)
- 9 of that Act (20 U.S.C. 1059c(b)(3))), Alaskan Native-serving institutions (as
- 10 defined in section 317(b)(2) of that Act (20 U.S.C. 1059d)(b)(2))), Native Ha-
- 11 waiian-serving institutions (as defined in section 317(b)(4) of that Act (20
- 12 $U.S.C.\ 1059d(b)(4))$, and minority educational institutions (as defined by
- 13 the Secretary of Education pursuant to the General Education Provisions Act
- 14 (20 U.S.C. 1221 et seq.)).

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§ 30305. Small business contracting

established contracting goals for such concerns.

- (a) PLAN.—In consultation with the Small Business Administration, the Administrator shall develop a plan to maximize the number and amount of contracts awarded to small business concerns (within the meaning given that term in section 3 of the Small Business Act (15 U.S.C. 632)) and to meet
- 21 (b) PRIORITY.—The Administrator shall establish as a priority meeting the 22 contracting goals developed in conjunction with the Small Business Adminis-23 tration to maximize the amount of prime contracts, as measured in dollars, 24 awarded in each fiscal year by the Administration to small business concerns 25 (within the meaning given that term in section 3 of the Small Business Act 26 (15 U.S.C. 632)).

§ 30306. Requirement for independent cost analysis

- (a) Definition of Implementation.—In this section, the term "implementation" means all activity in the life cycle of a project after preliminary design, independent assessment of the preliminary design, and approval to proceed into implementation, including critical design, development, certification, launch, operations, disposal of assets, and, for technology programs, development, testing, analysis, and communication of the results.
- (b) REQUIREMENT.—Before any funds may be obligated for implementation of a project that is projected to cost more than \$250,000,000 in total project costs, the Administrator shall conduct and consider an independent life-cycle cost analysis of the project and shall report the results to Congress. In developing cost accounting and reporting standards for carrying out this section, the Administrator shall, to the extent practicable and consistent with other laws, solicit the advice of experts outside of the Administration.

§ 30307. Cost effectiveness calculations

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(a) Definition of Commercial Provider.—In this section, the term 2 3 "commercial provider" has the meaning given the term in section 3 of the 4 National Aeronautics and Space Administration Authorization Act of 2000 5 (Public Law 106-391, 114 Stat. 1579). 6 (b) In General.—Except as otherwise required by law, in calculating the 7 cost effectiveness of the cost of the Administration engaging in an activity as 8 compared to a commercial provider, the Administrator shall compare the cost 9 of the Administration engaging in the activity using full cost accounting 10 principles with the price the commercial provider will charge for such activ-11 ity. 12 § 30308. Use of abandoned and underutilized buildings, 13 grounds, and facilities 14 (a) Definition of Depressed Communities.—In this section, the term 15 "depressed communities" means rural and urban communities that are rel-16 atively depressed, in terms of age of housing, extent of poverty, growth of per 17 capita income, extent of unemployment, job lag, or surplus labor. 18 (b) In General.—In any case in which the Administrator considers the 19 purchase, lease, or expansion of a facility to meet requirements of the Admin-20 istration, the Administrator shall consider whether those requirements could 21 be met by the use of one of the following: 22 (1) Abandoned or underutilized buildings, grounds, and facilities in 23 depressed communities that can be converted to Administration usage at 24 a reasonable cost, as determined by the Administrator. 25 (2) Any military installation that is closed or being closed, or any fa-26 cility at such an installation. 27 (3) Any other facility or part of a facility that the Administrator de-28 termines to be-29 (A) owned or leased by the United States for the use of another 30 agency of the Federal Government; and 31 (B) considered by the head of the agency involved to be— 32 (i) excess to the needs of that agency; or 33 (ii) underutilized by that agency. CHAPTER 305—MANAGEMENT AND REVIEW 34 Sec.Lessons learned and best practices. 30501. 30502. Whistleblower protection. 30503. Performance assessments. Assessment of science mission extensions. 30504.

Coordination with the National Oceanic and Atmospheric Administration.

30505.

§ 30501. Lessons learned and best practices

- (a) In General.—The Administrator shall transmit to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate an implementation plan describing the Administration's approach for obtaining, implementing, and sharing lessons learned and best practices for its major programs and projects not later than 180 days after December 30, 2005. The implementation plan shall be updated and maintained to ensure that it is current and consistent with the burgeoning culture of learning and safety that is emerging at the Administra-tion.
 - (b) REQUIRED CONTENT.—The implementation plan shall contain at a minimum the lessons learned and best practices requirements for the Administration, the organizations or positions responsible for enforcement of the requirements, the reporting structure, and the objective performance measures indicating the effectiveness of the activity.
 - (c) Incentives.—The Administrator shall provide incentives to encourage sharing and implementation of lessons learned and best practices by employees, projects, and programs, as well as penalties for programs and projects that are determined not to have demonstrated use of those resources.

§ 30502. Whistleblower protection

- (a) In General.—Not later than 1 year after December 30, 2005, the Administrator shall transmit to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a plan describing steps to be taken by the Administration to protect from retaliation Administration employees who raise concerns about substantial and specific dangers to public health and safety or about substantial and specific factors that could threaten the success of a mission. The plan shall be designed to ensure that Administration employees have the full protection required by law. The Administrator shall implement the plan not more than 1 year after its transmittal.
- (b) GoAL.—The Administrator shall ensure that the plan describes a system that will protect employees who wish to raise or have raised concerns described in subsection (a).
- 34 (c) Plan.—At a minimum, the plan shall include, consistent with Federal 35 law—
- 36 (1) a reporting structure that ensures that the officials who are the 37 subject of a whistleblower's complaint will not learn the identity of the 38 whistleblower:
- (2) a single point to which all complaints can be made without fearof retribution;

1 (3) procedures to enable the whistleblower to track the status of the 2 case; 3 (4) activities to educate employees about their rights as whistleblowers 4 and how they are protected by law; 5 (5) activities to educate employees about their obligations to report concerns and their accountability before and after receiving the results 6 7 of the investigations into their concerns; and 8 (6) activities to educate all appropriate Administration Human Re-9 sources professionals, and all Administration managers and supervisors, 10 regarding personnel laws, rules, and regulations. 11 (d) Report.—Not later than February 15 of each year beginning February 12 15, 2007, the Administrator shall transmit a report to the Committee on 13 Science of the House of Representatives and the Committee on Commerce, 14 Science, and Transportation of the Senate on the concerns described in sub-15 section (a) that were raised during the previous fiscal year. At a minimum, 16 the report shall provide— 17 (1) the number of concerns that were raised, divided into the categories 18 of safety and health, mission assurance, and mismanagement, and the 19 disposition of those concerns, including whether any employee was dis-20 ciplined as a result of a concern having been raised; and 21 (2) any recommendations for reforms to further prevent retribution 22 against employees who raise concerns. 23 § 30503. Performance assessments 24 (a) In General.—The performance of each division in the Science direc-25 torate of the Administration shall be reviewed and assessed by the National 26 Academy of Sciences at 5-year intervals. 27 (b) Timing.—Beginning with the first fiscal year following December 30, 28 2005, the Administrator shall select at least one division for review under this 29 section. The Administrator shall select divisions so that all disciplines will 30 have received their first review within 6 fiscal years of December 30, 2005. 31 (c) REPORTS.—Not later than March 1 of each year, beginning with the 32 first fiscal year after December 30, 2005, the Administrator shall transmit 33 a report to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate— 34 35 (1) setting forth in detail the results of any external review under sub-36 section (a); 37 (2) setting forth in detail actions taken by the Administration in re-38 sponse to any external review; and 39 (3) including a summary of findings and recommendations from any

priorities and programs.

other relevant external reviews of the Administration's science mission

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§ 30504. Assessment of science mission extensions

- (a) Assessment.—The Administrator shall carry out biennial reviews within each of the Science divisions to assess the cost and benefits of extending the date of the termination of data collection for those missions that have exceeded their planned mission lifetime.
- (b) Consultation and Consideration of Potential Benefits of Instruments on Missions.—For those missions that have an operational component, the National Oceanic and Atmospheric Administration or any other affected agency shall be consulted and the potential benefits of instruments on missions that are beyond their planned mission lifetime taken into account.

§ 30505. Coordination with the National Oceanic and Atmospheric Administration

- (a) Joint Working Group.—The Administrator and the Administrator of the National Oceanic and Atmospheric Administration shall appoint a Joint Working Group, which shall review and monitor missions of the two agencies to ensure maximum coordination in the design, operation, and transition of missions where appropriate. The Joint Working Group shall also prepare the plans required by subsection (c).
- (b) Coordination Report.—Not later than February 15 of each year, beginning with the first fiscal year after December 30, 2005, the Administrator and the Administrator of the National Oceanic and Atmospheric Administration shall jointly transmit a report to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate on how the earth science programs of the Administration and the National Oceanic and Atmospheric Administration will be coordinated during the fiscal year following the fiscal year in which the report is transmitted.
- (c) Coordination of Transition Planning and Reporting.—The Administrator, in conjunction with the Administrator of the National Oceanic and Atmospheric Administration and in consultation with other relevant agencies, shall evaluate relevant Administration science missions for their potential operational capabilities and shall prepare transition plans for the existing and future Earth observing systems found to have potential operational capabilities.
- (d) LIMITATION.—The Administrator shall not transfer any Administration earth science mission or Earth observing system to the National Oceanic and Atmospheric Administration until the plan required under subsection (c) has been approved by the Administrator and the Administrator of the National Oceanic and Atmospheric Administration and until financial resources have been identified to support the transition or transfer in the President's budget request for the National Oceanic and Atmospheric Administration.

CHAPTER 307—INTERNATIONAL COOPERATION AND COMPETITION

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30701. Competitiveness and international cooperation.

30702. Foreign contract limitation.

30703. Foreign launch vehicles.

30704. Offshore performance of contracts for the procurement of goods and services.

§30701. Competitiveness and international cooperation

(a) Limitation.—

- (1) Solicitation of comment.—As part of the evaluation of the costs and benefits of entering into an obligation to conduct a space mission in which a foreign entity will participate as a supplier of the spacecraft, spacecraft system, or launch system, the Administrator shall solicit comment on the potential impact of such participation through notice published in Commerce Business Daily at least 45 days before entering into such an obligation.
- (2) AGREEMENTS WITH PEOPLE'S REPUBLIC OF CHINA.—The Administrator shall certify to Congress at least 15 days in advance of any cooperative agreement with the People's Republic of China, or any company owned by the People's Republic of China or incorporated under the laws of the People's Republic of China, involving spacecraft, spacecraft systems, launch systems, or scientific or technical information, that—
 - (A) the agreement is not detrimental to the United States space launch industry; and
 - (B) the agreement, including any indirect technical benefit that could be derived from the agreement, will not improve the missile or space launch capabilities of the People's Republic of China.
- (3) ANNUAL AUDIT.—The Inspector General of the Administration, in consultation with appropriate agencies, shall conduct an annual audit of the policies and procedures of the Administration with respect to the export of technologies and the transfer of scientific and technical information, to assess the extent to which the Administration is carrying out its activities in compliance with Federal export control laws and with paragraph (2).
- (b) NATIONAL INTERESTS.—Before entering into an obligation described in subsection (a), the Administrator shall consider the national interests of the United States described in section 2(6) of the National Aeronautics and Space Administration Authorization Act of 2000 (Public Law 106–391, 114 Stat. 1578).

§ 30702. Foreign contract limitation

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The Administration shall not enter into any agreement or contract with a foreign government that grants the foreign government the right to recover profit in the event that the agreement or contract is terminated.

§30703. Foreign launch vehicles

- (a) Accord With Space Transportation Policy.—The Administration shall not launch a payload on a foreign launch vehicle except in accordance with the Space Transportation Policy announced by the President on December 21, 2004. This subsection shall not be construed to prevent the President from waiving the Space Transportation Policy.
- (b) Interagency Coordination.—The Administration shall not launch a payload on a foreign launch vehicle unless the Administration commenced the interagency coordination required by the Space Transportation Policy announced by the President on December 21, 2004, at least 90 days before entering into a development contract for the payload.
- (c) APPLICATION.—This section shall not apply to any payload for which development has begun prior to December 30, 2005, including the James Webb Space Telescope.

§ 30704. Offshore performance of contracts for the procurement of goods and services

The Administrator shall submit to Congress, not later than 120 days after the end of each fiscal year beginning with the first fiscal year after December 30, 2005, a report on the contracts and subcontracts performed overseas and the amount of purchases directly or indirectly by the Administration from foreign entities in that fiscal year. The report shall separately indicate—

(1) the contracts and subcontracts and their dollar values for which the Administrator determines that essential goods or services under the contract are available only from a source outside the United States; and (2) the items and their dollar values for which the Buy American Act (41 U.S.C. 10a et seq.) was waived pursuant to obligations of the United

CHAPTER 309—AWARDS

Sec.

30901. Congressional Space Medal of Honor. 30902. Charles "Pete" Conrad Astronomy Awards.

§ 30901. Congressional Space Medal of Honor

States under international agreements.

(a) AUTHORITY To AWARD.—The President may award, and present in the name of Congress, a medal of appropriate design, which shall be known as the Congressional Space Medal of Honor, to any astronaut who in the performance of the astronaut's duties has distinguished himself or herself by ex-

1 ceptionally meritorious efforts and contributions to the welfare of the Nation 2 and of humankind. 3 (b) Appropriated from time 4 to time such sums of money as may be necessary to carry out the purposes 5 of this section. § 30902. Charles "Pete" Conrad Astronomy Awards 6 7 (a) Short Title.—This section may be cited as the "Charles 'Pete' 8 Conrad Astronomy Awards Act". 9 (b) Definitions.—In this section: 10 (1) Amateur astronomer.—The term "amateur astronomer" means 11 an individual whose employer does not provide any funding, payment, 12 or compensation to the individual for the observation of asteroids and 13 other celestial bodies, and does not include any individual employed as 14 a professional astronomer. 15 (2) MINOR PLANET CENTER.—The term "Minor Planet Center" means 16 the Minor Planet Center of the Smithsonian Astrophysical Observatory. 17 (3) Near-earth asteroid.—The term "near-Earth asteroid" means 18 an asteroid with a perihelion distance of less than 1.3 Astronomical 19 Units from the Sun. 20 (4) Program.—The term "Program" means the Charles "Pete" 21 Conrad Astronomy Awards Program established under subsection (c). 22 (c) Pete Conrad Astronomy Award Program.— (1) In general.—The Administrator shall establish the Charles 23 24 "Pete" Conrad Astronomy Awards Program. 25 (2) AWARDS.—The Administrator shall make awards under the Pro-26 gram based on the recommendations of the Minor Planet Center. 27 (3) AWARD CATEGORIES.—The Administrator shall make one annual 28 award, unless there are no eligible discoveries or contributions, for each 29 of the following categories: 30 (A) Discovery of Brightest Near-Earth Asteroid.—The 31 amateur astronomer or group of amateur astronomers who in the 32 preceding calendar year discovered the intrinsically brightest near-33 Earth asteroid among the near-Earth asteroids that were discovered 34 during that year by amateur astronomers or groups of amateur as-35 tronomers. 36 (B) Greatest contribution to cataloguing near-earth as-37 TEROIDS.—The amateur astronomer or group of amateur astrono-38 mers who made the greatest contribution to the Minor Planet Cen-39

ceding year.

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ter's mission of cataloguing near-Earth asteroids during the pre-

1	(4) AWARD AMOUNT.—An award under the Program shall be in the
2	$amount\ of\ \$3,000.$
3	(5) GUIDELINES.—
4	(A) CITIZEN OR PERMANENT RESIDENT.—No individual who is
5	not a citizen or permanent resident of the United States at the time
6	of the individual's discovery or contribution may receive an award
7	under this section.
8	(B) Finality.—The decisions of the Administrator in making
9	awards under this section are final.
10	CHAPTER 311—SAFETY
	Sec. 31101. Aerospace Safety Advisory Panel. 31102. Drug and alcohol testing.
11	§31101. Aerospace Safety Advisory Panel
12	(a) Establishment and Members.—There is established an Aerospace
13	Safety Advisory Panel consisting of a maximum of 9 members who shall be
14	appointed by the Administrator for terms of 6 years each. Not more than 4
15	such members shall be chosen from among the officers and employees of the
16	Administration.
17	(b) Chairman.—One member shall be designated by the Panel as its Chair-
18	man.
19	(c) Duties.—The Panel shall—
20	(1) review safety studies and operations plans referred to it, including
21	evaluating the Administration's compliance with the return-to-flight and
22	continue-to-fly recommendations of the Columbia Accident Investigation
23	Board, and make reports thereon;
24	(2) advise the Administrator and Congress with respect to—
25	(A) the hazards of proposed or existing facilities and proposed op-
26	erations;
27	(B) the adequacy of proposed or existing safety standards; and
28	(C) management and culture related to safety; and
29	(3) perform such other duties as the Administrator may request.
30	(d) Compensation and Expenses.—
31	(1) Compensation.—
32	(A) FEDERAL OFFICERS AND EMPLOYEES.—A member of the
33	Panel who is an officer or employee of the Federal Government shall
34	receive no compensation for the member's services as such.
35	(B) Members appointed from outside the federal gov-
36	ERNMENT.—A member of the Panel appointed from outside the Fed-
37	eral Government shall receive compensation, at a rate not to exceed
38	the per diem rate equivalent to the maximum rate payable under

section 5376 of title 5, for each day the member is engaged in the actual performance of duties vested in the Panel.

- (2) EXPENSES.—A member of the Panel shall be allowed necessary travel expenses (or in the alternative, mileage for use of a privately owned vehicle and a per diem in lieu of subsistence not to exceed the rate and amount prescribed in sections 5702 and 5704 of title 5), and other necessary expenses incurred by the member in the performance of duties vested in the Panel, without regard to the provisions of subchapter I of chapter 57 of title 5, the Standardized Government Travel Regulations, or section 5731 of title 5.
- (e) Annual Report.—The Panel shall submit an annual report to the Administrator and to Congress. In the first annual report submitted after December 30, 2005, the Panel shall include an evaluation of the Administration's management and culture related to safety. Each annual report shall include an evaluation of the Administration's compliance with the recommendations of the Columbia Accident Investigation Board through retirement of the space shuttle.

§31102. Drug and alcohol testing

- (a) FINDINGS.—Congress finds that—
 - (1) alcohol abuse and illegal drug use pose significant dangers to the safety and welfare of the Nation;
 - (2) the success of the United States civil space program is contingent upon the safe and successful development and deployment of the many varied components of that program;
 - (3) the greatest efforts must be expended to eliminate the abuse of alcohol and use of illegal drugs, whether on duty or off duty, by those individuals who are involved in the positions affecting safety, security, and national security;
 - (4) the use of alcohol and illegal drugs has been demonstrated to adversely affect the performance of individuals, and has been proven to have been a critical factor in accidents in the workplace;
 - (5) the testing of uniformed personnel of the Armed Forces has shown that the most effective deterrent to abuse of alcohol and use of illegal drugs is increased testing, including random testing;
 - (6) adequate safeguards can be implemented to ensure that testing for abuse of alcohol or use of illegal drugs is performed in a manner that protects an individual's right of privacy, ensures that no individual is harassed by being treated differently from other individuals, and ensures that no individual's reputation or career development is unduly threatened or harmed; and

- (7) rehabilitation is a critical component of any testing program for abuse of alcohol or use of illegal drugs, and should be made available to individuals, as appropriate.
- (b) DEFINITION OF CONTROLLED SUBSTANCE.—In this section, the term "controlled substance" means any substance under section 102(6) of the Controlled Substances Act (21 U.S.C. 802(6)) specified by the Administrator.

(c) Testing Program.—

- (1) EMPLOYEES OF ADMINISTRATION.—The Administrator shall establish a program applicable to employees of the Administration whose duties include responsibility for safety-sensitive, security, or national security functions. Such program shall provide for preemployment, reasonable suspicion, random, and post-accident testing for use, in violation of applicable law or Federal regulation, of alcohol or a controlled substance. The Administrator may also prescribe regulations, as the Administrator considers appropriate in the interest of safety, security, and national security, for the conduct of periodic recurring testing of such employees for such use in violation of applicable law or Federal regulation.
- (2) EMPLOYEES OF CONTRACTORS.—The Administrator shall, in the interest of safety, security, and national security, prescribe regulations. Such regulations shall establish a program that requires Administration contractors to conduct preemployment, reasonable suspicion, random, and post-accident testing of contractor employees responsible for safety-sensitive, security, or national security functions (as determined by the Administrator) for use, in violation of applicable law or Federal regulation, of alcohol or a controlled substance. The Administrator may also prescribe regulations, as the Administrator considers appropriate in the interest of safety, security, and national security, for the conduct of periodic recurring testing of such employees for such use in violation of applicable law or Federal regulation.
- (3) Suspension, disqualification, or dismissal.—In prescribing regulations under the programs required by this subsection, the Administrator shall require, as the Administrator considers appropriate, the suspension, disqualification, or dismissal of any employee to which paragraph (1) or (2) applies, in accordance with the provisions of this section, in any instance where a test conducted and confirmed under this section indicates that such employee has used, in violation of applicable law or Federal regulation, alcohol or a controlled substance.

(d) Prohibition on Service.—

(1) Prohibition unless program of rehabilitation completed.—No individual who is determined by the Administrator under this section to have used, in violation of applicable law or Federal regu-

- lation, alcohol or a controlled substance after December 9, 1991, shall serve as an Administration employee with responsibility for safety-sensitive, security, or national security functions (as determined by the Administrator), or as an Administration contractor employee with such responsibility, unless such individual has completed a program of rehabilitation described in subsection (e).
- (2) Unconditional prohibition.—Any such individual determined by the Administrator under this section to have used, in violation of applicable law or Federal regulation, alcohol or a controlled substance after December 9, 1991, shall not be permitted to perform the duties that the individual performed prior to the date of the determination, if the individual—
 - (A) engaged in such use while on duty;
 - (B) prior to such use had undertaken or completed a rehabilitation program described in subsection (e);
 - (C) following such determination refuses to undertake such a rehabilitation program; or
 - (D) following such determination fails to complete such a rehabilitation program.

(e) Program for Rehabilitation.—

- (1) REGULATIONS AND AVAILABILITY OF PROGRAM FOR CONTRACTOR EMPLOYEES.—The Administrator shall prescribe regulations setting forth requirements for rehabilitation programs which at a minimum provide for the identification and opportunity for treatment of employees referred to in subsection (c) in need of assistance in resolving problems with the use, in violation of applicable law or Federal regulation, of alcohol or a controlled substance. Each contractor is encouraged to make such a program available to all of its employees in addition to those employees referred to in subsection (c)(2). The Administrator shall determine the circumstances under which such employees shall be required to participate in such a program. Nothing in this subsection shall preclude any Administration contractor from establishing a program under this subsection in cooperation with any other such contractor.
- (2) ESTABLISHMENT AND MAINTENANCE OF PROGRAM FOR ADMINISTRATION EMPLOYEES.—The Administrator shall establish and maintain a rehabilitation program which at a minimum provides for the identification and opportunity for treatment of those employees of the Administration whose duties include responsibility for safety-sensitive, security, or national security functions who are in need of assistance in resolving problems with the use of alcohol or controlled substances.

- 54 1 (f) Procedures for Testing.—In establishing the programs required 2 under subsection (c), the Administrator shall develop requirements which 3 shall-4 (1) promote, to the maximum extent practicable, individual privacy 5 in the collection of specimen samples; (2) with respect to laboratories and testing procedures for controlled 6 7 substances, incorporate the Department of Health and Human Services 8 scientific and technical guidelines dated April 11, 1988, and any subse-9 quent amendments thereto, including mandatory guidelines which— 10 (A) establish comprehensive standards for all aspects of labora-11 tory controlled substances testing and laboratory procedures to be 12 applied in carrying out this section, including standards which re-13 quire the use of the best available technology for ensuring the full reliability and accuracy of controlled substances tests and strict pro-14 15 cedures governing the chain of custody of specimen samples collected 16 for controlled substances testing; 17 (B) establish the minimum list of controlled substances for which 18 individuals may be tested; and 19 (C) establish appropriate standards and procedures for periodic 20 review of laboratories and criteria for certification and revocation 21 of certification of laboratories to perform controlled substances test-22 ing in carrying out this section; 23 (3) require that all laboratories involved in the controlled substances 24 testing of any individual under this section shall have the capability and
 - (3) require that all laboratories involved in the controlled substances testing of any individual under this section shall have the capability and facility, at such laboratory, of performing screening and confirmation tests;

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- (4) provide that all tests which indicate the use, in violation of applicable law or Federal regulation, of alcohol or a controlled substance by any individual shall be confirmed by a scientifically recognized method of testing capable of providing quantitative data regarding alcohol or a controlled substance;
- (5) provide that each specimen sample be subdivided, secured, and labelled in the presence of the tested individual and that a portion thereof be retained in a secure manner to prevent the possibility of tampering, so that in the event the individual's confirmation test results are positive the individual has an opportunity to have the retained portion assayed by a confirmation test done independently at a second certified laboratory if the individual requests the independent test within 3 days after being advised of the results of the initial confirmation test;
- (6) ensure appropriate safeguards for testing to detect and quantify alcohol in breath and body fluid samples, including urine and blood,

- through the development of regulations as may be necessary and in consultation with the Department of Health and Human Services;
 - (7) provide for the confidentiality of test results and medical information of employees; and
 - (8) ensure that employees are selected for tests by nondiscriminatory and impartial methods, so that no employee is harassed by being treated differently from other employees in similar circumstances.

(g) Effect on Other Laws and Regulations.—

- (1) Consistency with federal regulation.—No State or local government shall adopt or have in effect any law, rule, regulation, ordinance, standard, or order that is inconsistent with the regulations promulgated under this section.
- (2) Continuance of regulations issued before described before the discretion of the Administrator to continue in force, amend, or further supplement any regulations issued before December 9, 1991, that govern the use of alcohol and controlled substances by Administration employees with responsibility for safety-sensitive, security, and national security functions (as determined by the Administrator), or by Administration contractor employees with such responsibility.

CHAPTER 313—MISCELLANEOUS

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31301. Peaceful uses of space station.

31302. Orbital debris.

31303. Healthcare program.

22 § 31301. Peaceful uses of space station

No civil space station authorized under section 103(a)(1) of the National Aeronautics and Space Administration Authorization Act, Fiscal Year 1991 (Public Law 101–611, 104 Stat. 3190) may be used to carry or place in orbit any nuclear weapon or any other weapon of mass destruction, to install any such weapon on any celestial body, or to station any such weapon in space in any other manner. This civil space station may be used only for peaceful purposes.

§31302. Orbital debris

The Administrator, in conjunction with the heads of other Federal agencies, shall take steps to develop or acquire technologies that will enable the Administration to decrease the risks associated with orbital debris.

34 §31303. Healthcare program

The Administrator shall develop a plan to better understand the longitudinal health effects of space flight on humans. In the development of the plan, the Administrator shall consider the need for the establishment of a lifetime

1	healthcare program for Administration astronauts and their families or other				
2	methods to obtain needed health data from astronauts and retired astronauts.				
3	Subtitle IV—Research and Education				
	ChapterSec.401. Aeronautics40101403. National Space Grant College and Fellowship Program40301405. Biomedical Research in Space40501407. Miscellaneous40701				
4	CHAPTER 401—AERONAUTICS				
	SUBCHAPTER I—GENERAL				
	Sec. 40101. Definition of institution of higher education. 40102. Governmental interest in aeronautics research and development.				
	SUBCHAPTER II—HIGH PRIORITY AERONAUTICS RESEARCH AND DEVELOPMENT PROGRAMS				
	40111. Fundamental research program. 40112. Research and technology programs. 40113. Airspace systems research. 40114. Aviation safety and security research. 40115. Aviation weather research. 40116. Assessment of wake turbulence research and development program. 40117. University-based Centers for Research on Aviation Training. SUBCHAPTER III—SCHOLARSHIPS 40131. Aeronautics scholarships. SUBCHAPTER IV—DATA REQUESTS 40141. Aviation data requests.				
5	SUBCHAPTER I—GENERAL				
6	§ 40101. Definition of institution of higher education				
7	In this chapter, the term "institution of higher education" has the meaning				
8	given the term by section 101 of the Higher Education Act of 1965 (20 U.S.C.				
9	1001).				
10	§40102. Governmental interest in aeronautics research and				
11	development				
12	Congress reaffirms the national commitment to aeronautics research made				
13	in chapter 201 of this title. Aeronautics research and development remains				
14	a core mission of the Administration. The Administration is the lead agency				
15	for civil aeronautics research. Further, the government of the United States				
16	shall promote aeronautics research and development that will expand the ca-				
17	pacity, ensure the safety, and increase the efficiency of the Nation's air trans-				
18	portation system, promote the security of the Nation, protect the environment,				
19	and retain the leadership of the United States in global aviation.				
20	SUBCHAPTER II—HIGH PRIORITY AERONAUTICS RESEARCH AND				
21	DEVELOPMENT PROGRAMS				
22	§40111. Fundamental research program				
23	(a) Objective.—In order to ensure that the Nation maintains needed ca-				
24	pabilities in fundamental areas of aeronautics research, the Administrator				

- shall establish a program of long-term fundamental research in aeronautical sciences and technologies that is not tied to specific development projects.
- (b) OPERATION.—The Administrator shall conduct the program under this section, in part by awarding grants to institutions of higher education. The Administrator shall encourage the participation of institutions of higher education located in States that participate in the Experimental Program to Stimulate Competitive Research. All grants to institutions of higher education under this section shall be awarded through merit review.
 - (c) Assessment.—The Administrator shall enter into an arrangement with the National Research Council for an assessment of the Nation's future requirements for fundamental aeronautics research and whether the Nation will have a skilled research workforce and research facilities commensurate with those requirements. The assessment shall include an identification of any projected gaps, and recommendations for what steps should be taken by the Federal Government to eliminate those gaps.
- (d) Report.—The Administrator shall transmit the assessment, along with the Administration's response to the assessment, to Congress not later than 2 years after December 30, 2005.

§40112. Research and technology programs

- (a) Environmental Aircraft Research and Development.—The Administrator may establish an initiative with the objective of developing, and demonstrating in a relevant environment, technologies to enable the following commercial aircraft performance characteristics:
 - (1) Noise.—Noise levels on takeoff and on airport approach and landing that do not exceed ambient noise levels in the absence of flight operations in the vicinity of airports from which such commercial aircraft would normally operate.
 - (2) Energy consumption.—Twenty-five percent reduction in the energy required for medium- to long-range flights, compared to aircraft in commercial service as of December 30, 2005.
 - (3) Emissions.—Nitrogen oxides on take-off and landing that are significantly reduced, without adversely affecting hydrocarbons and smoke, relative to aircraft in commercial service as of December 30, 2005.
- (b) Supersonic Transport Research and Development.—The Administrator may establish an initiative with the objective of developing and demonstrating, in a relevant environment, airframe and propulsion technologies to enable efficient, economical overland flight of supersonic civil transport aircraft with no significant impact on the environment.
- (c) Rotorcraft and Other Runway-Independent Air Vehicles.—The
 Administrator may establish a rotorcraft and other runway-independent air

- vehicles initiative with the objective of developing and demonstrating improved safety, noise, and environmental impact in a relevant environment.
- 3 (d) Hypersonics Research.—The Administrator may establish a
 4 hypersonics research program with the objective of exploring the science and
 5 technology of hypersonic flight using air-breathing propulsion concepts,
 6 through a mix of theoretical work, basic and applied research, and develop7 ment of flight research demonstration vehicles. The program may also include
 8 the transition to the hypersonic range of Mach 3 to Mach 5.
 - (e) REVOLUTIONARY AERONAUTICAL CONCEPTS.—The Administrator may establish a research program which covers a unique range of subsonic, fixed wing vehicles and propulsion concepts. This research is intended to push technology barriers beyond current subsonic technology. Propulsion concepts include advanced materials, morphing engines, hybrid engines, and fuel cells.

(f) Fuel Cell-Powered Aircraft Research.—

- (1) OBJECTIVE.—The Administrator may establish a fuel-cell powered aircraft research program whose objective shall be to develop and test concepts to enable a hydrogen fuel cell-powered aircraft that would have no hydrocarbon or nitrogen oxide emissions into the environment.
- (2) APPROACH.—The Administrator may establish a program of competitively awarded grants available to teams of researchers that may include the participation of individuals from universities, industry, and government for the conduct of this research.

(g) Mars Aircraft Research.—

- (1) OBJECTIVE.—The Administrator may establish a Mars Aircraft project whose objective shall be to develop and test concepts for an uncrewed aircraft that could operate for sustained periods in the atmosphere of Mars.
- (2) APPROACH.—The Administrator may establish a program of competitively awarded grants available to teams of researchers that may include the participation of individuals from universities, industry, and government for the conduct of this research.

§ 40113. Airspace systems research

- (a) OBJECTIVE.—The Airspace Systems Research program shall pursue research and development to enable revolutionary improvements to and modernization of the National Airspace System, as well as to enable the introduction of new systems for vehicles that can take advantage of an improved, modern air transportation system.
- (b) ALIGNMENT.—Not later than 1 year after December 30, 2005, the Administrator shall align the projects of the Airspace Systems Research program so that they directly support the objectives of the Joint Planning and Development Office's Next Generation Air Transportation System Integrated Plan.

§ 40114. Aviation safety and security research

- (a) OBJECTIVE.—The Aviation Safety and Security Research program shall pursue research and development activities that directly address the safety and security needs of the National Airspace System and the aircraft that fly in it. The program shall develop prevention, intervention, and mitigation technologies aimed at causal, contributory, or circumstantial factors of aviation accidents.
- (b) ALIGNMENT.—Not later than 1 year after December 30, 2005, the Administrator shall align the projects of the Aviation Safety and Security Research program so that they directly support the objectives of the Joint Planning and Development Office's Next Generation Air Transportation System Integrated Plan.

13 § 40115. Aviation weather research

The Administrator may carry out a program of collaborative research with the National Oceanic and Atmospheric Administration on convective weather events, with the goal of significantly improving the reliability of 2-hour to 6-hour aviation weather forecasts.

§ 40116. Assessment of wake turbulence research and development program

- (a) Assessment.—The Administrator shall enter into an arrangement with the National Research Council for an assessment of Federal wake turbulence research and development programs. The assessment shall address at least the following questions:
 - (1) Are the Federal research and development goals and objectives well defined?
 - (2) Are there any deficiencies in the Federal research and development goals and objectives?
 - (3) What roles should be played by each of the relevant Federal agencies, such as the Administration, the Federal Aviation Administration, and the National Oceanic and Atmospheric Administration, in wake turbulence research and development?
- (b) Report.—A report containing the results of the assessment conducted pursuant to subsection (a) shall be provided to Congress not later than 2 years after December 30, 2005.

§ 40117. University-based Centers for Research on Aviation 36 Training

(a) In General.—The Administrator may award grants to institutions of higher education (or consortia thereof) to establish one or more Centers for Research on Aviation Training under cooperative agreements with appropriate Administration Centers.

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1	(b) Purpose.—The purpose of the Centers for Research on Aviation Train-
2	ing shall be to investigate the impact of new technologies and procedures, par-
3	ticularly those related to the aircraft flight deck and to the air traffic manage-
4	ment functions, on training requirements for pilots and air traffic controllers.
5	(c) Application.—An institution of higher education (or a consortium of
6	such institutions) seeking funding under this section shall submit an applica-
7	tion to the Administrator at such time, in such manner, and containing such
8	information as the Administrator may require, including, at a minimum, a
9	5-year research plan.
10	(d) AWARD DURATION.—An award made by the Administrator under this
11	section shall be for a period of 5 years and may be renewed on the basis of—
12	(1) satisfactory performance in meeting the goals of the research plan
13	proposed in the application submitted under subsection (c); and
14	(2) other requirements as specified by the Administrator.
15	SUBCHAPTER III—SCHOLARSHIPS
16	§ 40131. Aeronautics scholarships
17	(a) Establishment.—The Administrator shall establish a program of
18	scholarships for full-time graduate students who are United States citizens
19	and are enrolled in, or have been accepted by and have indicated their inten-
20	tion to enroll in, accredited Masters degree programs in aeronautical engi-
21	neering or equivalent programs at institutions of higher education. Each such
22	scholarship shall cover the costs of room, board, tuition, and fees, and may
23	be provided for a maximum of 2 years.
24	(b) Implementation.—Not later than 180 days after December 30, 2005,
25	the Administrator shall publish regulations governing the scholarship pro-

- the Administrator shall publish regulations governing the scholarship program under this section.
- (c) Cooperative Training Opportunities.—Students who have been awarded a scholarship under this section shall have the opportunity for paid employment at one of the Administration Centers engaged in aeronautics research and development during the summer prior to the first year of the student's Masters program, and between the first and second year, if applicable.

$SUBCHAPTER\ IV-DATA\ REQUESTS$

§ 40141. Aviation data requests

The Administrator shall make available upon request satellite imagery and aerial photography of remote terrain that the Administration owns at the time of the request to the Administrator of the Federal Aviation Administration or the Director of the Five Star Medallion Program, to assist and train pilots in navigating challenging topographical features of such terrain.

CHAPTER 403—NATIONAL SPACE GRANT COLLEGE AND FELLOWSHIP PROGRAM

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- Congressional statement of findings. 40302.Congressional statement of purposes. Definitions. 40303. 40304. National space grant college and fellowship program. 40305. Grants or contracts. 40306. Specific national needs. 40307. Space grant college and space grant regional consortium. $Space\ grant\ fellowship\ program.$ 40308. 40309. Space grant review panel. Availability of other Federal personnel and data. Designation or award to be on competitive basis. §40301. Congressional statement of findings Congress finds that— (1) the vitality of the Nation and the quality of life of the citizens of the Nation depend increasingly on the understanding, assessment, development, and utilization of space resources; (2) research and development of space science, space technology, and space commercialization will contribute to the quality of life, national security, and the enhancement of commerce; (3) the understanding and development of the space frontiers require a broad commitment and an intense involvement on the part of the Federal Government in partnership with State and local governments, private industry, universities, organizations, and individuals concerned with the exploration and utilization of space; (4) the Administration, through the national space grant college and fellowship program, offers the most suitable means for such commitment and involvement through the promotion of activities that will result in greater understanding, assessment, development, and utilization; and (5) Federal support of the establishment, development, and operation of programs and projects by space grant colleges, space grant regional consortia, institutions of higher education, institutes, laboratories, and other appropriate public and private entities is the most cost-effective way to promote such activities. §40302. Congressional statement of purposes The purposes of this chapter are to— (1) increase the understanding, assessment, development, and utilization of space resources by promoting a strong educational base, responsive research and training activities, and broad and prompt dissemina-
 - (2) utilize the abilities and talents of the universities of the Nation to support and contribute to the exploration and development of the resources and opportunities afforded by the space environment;

tion of knowledge and techniques;

- 1 (3) encourage and support, within the university community of the 2 Nation, the existence of interdisciplinary and multidisciplinary pro-3 grams of space research that— 4 (A) engage in integrated activities of training, research, and pub-5 lic service: (B) have cooperative programs with industry; and 6 7 (C) are coordinated with the overall program of the Administra-8 tion; 9 (4) encourage and support the existence of consortia, made up of uni-10 versity and industry members, in order to advance the exploration and 11 development of space resources in cases in which national objectives can 12 be better fulfilled through such consortia than through the programs of 13 single universities; 14 (5) encourage and support Federal funding for graduate fellowships in 15 fields related to space; and 16 (6) support activities in colleges and universities generally for the pur-17 pose of creating and operating a network of institutional programs that 18 will enhance achievements resulting from efforts under this chapter. 19 § 40303. Definitions 20 In this chapter: 21 (1) Aeronautical and space activities.—The term "aeronautical and space activities" has the meaning given the term in section 20103 22 23 of this title. 24 (2) Field related to space" 25 means any academic discipline or field of study (including the physical, 26 natural, and biological sciences, and engineering, space technology, edu-27 cation, economics, sociology, communications, planning, law, inter-28 national affairs, and public administration) which is concerned with or 29 likely to improve the understanding, assessment, development, and utili-30 zation of space. 31 (3) Panel.—The term "panel" means the space grant review panel es-32 tablished pursuant to section 40309 of this title. 33 (4) Person.—The term "person" means any individual, any public 34 or private corporation, partnership, or other association or entity (in-35 cluding any space grant college, space grant regional consortium, insti-
 - (5) Space environment" means the environment beyond the sensible atmosphere of the Earth.

tution of higher education, institute, or laboratory), or any State, polit-

ical subdivision of a State, or agency or officer of a State or political

subdivision of a State.

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1	(6) Space grant college.—The term "space grant college" means
2	any public or private institution of higher education which is designated
3	as such by the Administrator pursuant to section 40307 of this title.
4	(7) Space grant program.—The term "space grant program" means
5	any program that—
6	(A) is administered by any space grant college, space grant re-
7	gional consortium, institution of higher education, institute, labora-
8	tory, or State or local agency; and
9	(B) includes 2 or more projects involving education and one or
10	more of the following activities in the fields related to space:
11	(i) Research.
12	(ii) Training.
13	(iii) Advisory services.
14	(8) Space grant regional consortium.—The term "space grant re-
15	gional consortium" means any association or other alliance that is des-
16	ignated as a space grant regional consortium by the Administrator pur-
17	suant to section 40307 of this title.
18	(9) Space resource.—The term "space resource" means any tangible
19	or intangible benefit which can be realized only from—
20	(A) aeronautical and space activities; or
21	(B) advancements in any field related to space.
22	(10) State.—The term "State" means any State of the United States,
23	the District of Columbia, the Commonwealth of Puerto Rico, the Virgin
24	Islands, Guam, American Samoa, the Commonwealth of the Northern
25	Mariana Islands, or any other territory or possession of the United
26	States.
27	§40304. National space grant college and fellowship pro-
28	gram
29	(a) Establishment.—The Administrator shall establish and maintain,
30	within the Administration, a program to be known as the national space
31	grant college and fellowship program. The national space grant college and
32	fellowship program shall consist of the financial assistance and other activi-
33	ties provided for in this chapter. The Administrator shall establish long-range
34	planning guidelines and priorities, and adequately evaluate the program.
35	(b) Functions.—Within the Administration, the program shall—
36	(1) apply the long-range planning guidelines and the priorities estab-
37	lished by the Administrator under subsection (a);
38	(2) advise the Administrator with respect to the expertise and capa-
39	bilities which are available through the national space grant college and
40	fellowship program, and make such expertise available to the Adminis-
41	tration as directed by the Administrator;

- (3) evaluate activities conducted under grants and contracts awarded pursuant to sections 40305 and 40306 of this title to ensure that the purposes set forth in section 40302 of this title are implemented;
- (4) encourage other Federal departments, agencies, and instrumentalities to use and take advantage of the expertise and capabilities which are available through the national space grant college and fellowship program, on a cooperative or other basis;
- (5) encourage cooperation and coordination with other Federal programs concerned with the development of space resources and fields related to space;
- (6) advise the Administrator on the designation of recipients supported by the national space grant college and fellowship program and, in appropriate cases, on the termination or suspension of any such designation; and
- (7) encourage the formation and growth of space grant and fellowship programs.
- (c) General Authorities.—To carry out the provisions of this chapter, the Administrator may—
 - (1) accept conditional or unconditional gifts or donations of services, money, or property, real, personal or mixed, tangible or intangible;
 - (2) accept and use funds from other Federal departments, agencies, and instrumentalities to pay for fellowships, grants, contracts, and other transactions; and
 - (3) issue such rules and regulations as may be necessary and appropriate.

§ 40305. Grants or contracts

- (a) AUTHORITY OF ADMINISTRATOR.—The Administrator may make grants and enter into contracts or other transactions under this subsection to assist any space grant and fellowship program or project if the Administrator finds that the program or project will carry out the purposes set forth in section 40302 of this title. The total amount paid pursuant to a grant or contract may equal not more than 66 percent of the total cost of the space grant and fellowship program or project involved, except in the case of grants or contracts paid for with funds accepted by the Administrator pursuant to section 40304(c)(2) of this title.
- (b) Special Grants.—The Administrator may make special grants under this subsection to carry out the purposes set forth in section 40302 of this title. The amount of a special grant may equal up to 100 percent of the total cost of the project involved. A special grant may be made under this subsection only if the Administrator finds that—

- (1) no reasonable means is available through which the applicant can meet the matching requirement for a grant under subsection (a); (2) the probable benefit of the project outweighs the public interest in the matching requirement; and (3) the same or equivalent benefit cannot be obtained through the award of a contract or grant under subsection (a) or section 40306 of this title. (c) APPLICATION.—Any person may apply to the Administrator for a grant or contract under this section. Application shall be made in such form and manner, and with such content and other submissions, as the Administrator shall by regulation prescribe. (d) Terms and Conditions.— (1) In General.—Any grant made, or contract entered into, under this section shall be subject to the limitations and provisions set forth in paragraphs (2) and (3) and to such other terms, conditions, and re-quirements as the Administrator considers necessary or appropriate. (2) Limitations.—No payment under any grant or contract under this section may be applied to-(A) the purchase of any land; (B) the purchase, construction, preservation, or repair of any building; or (C) the purchase or construction of any launch facility or launch vehicle.
 - (3) Leases.—Notwithstanding paragraph (2), the items in subparagraphs (A), (B), and (C) of such paragraph may be leased upon written approval of the Administrator.

(4) RECORDS.—Any person that receives or utilizes any proceeds of any grant or contract under this section shall keep such records as the Administrator shall by regulation prescribe as being necessary and appropriate to facilitate effective audit and evaluation, including records which fully disclose the amount and disposition by such recipient of such proceeds, the total cost of the program or project in connection with which such proceeds were used, and the amount, if any, of such cost which was provided through other sources. Such records shall be maintained for 3 years after the completion of such a program or project. The Administrator and the Comptroller General of the United States, or any of their duly authorized representatives, shall have access, for the purpose of audit and evaluation, to any books, documents, papers, and records of receipts which, in the opinion of the Administrator or the Comptroller General, may be related or pertinent to such grants and contracts.

§ 40306. Specific national needs 1 2 (a) Identification of Specific Needs and Grant-Making and Con-3 TRACTING AUTHORITY.—The Administrator shall identify specific national 4 needs and problems relating to space. The Administrator may make grants 5 or enter into contracts under this section with respect to such needs or prob-6 lems. The amount of any such grant or contract may equal up to 100 percent 7 of the total cost of the project involved. 8 (b) Applications for Grants or Contracts.—Any person may apply 9 to the Administrator for a grant or contract under this section. In addition, 10 the Administrator may invite applications with respect to specific national needs or problems identified under subsection (a). Application shall be made 11 12 in such form and manner, and with such content and other submissions, as 13 the Administrator shall by regulation prescribe. Any grant made, or contract 14 entered into, under this section shall be subject to the limitations and provi-15 sions set forth in paragraphs (2) and (4) of section 40305(d) of this title and 16 to such other terms, conditions, and requirements as the Administrator con-17 siders necessary or appropriate. 18 §40307. Space grant college and space grant regional con-19 sortium 20 (a) Designation and Qualifications.— 21 (1) Authority to designate—The Administrator may designate— 22 (A) any institution of higher education as a space grant college; 23 and 24 (B) any association or other alliance of 2 or more persons, other 25 than individuals, as a space grant regional consortium. 26 (2) Space grant college requirements.—No institution of higher 27 education may be designated as a space grant college unless the Adminis-28 trator finds that such institution— 29 (A) is maintaining a balanced program of research, education, 30 training, and advisory services in fields related to space; 31 (B) will act in accordance with such guidelines as are prescribed 32 under subsection (b)(2); and 33 (C) meets such other qualifications as the Administrator considers 34 necessary or appropriate. 35 (3) Space grant regional consortium requirements.—No asso-36 ciation or other alliance of 2 or more persons may be designated as a 37 space grant regional consortium unless the Administrator finds that such

(A) is established for the purpose of sharing expertise, research,

educational facilities or training facilities, and other capabilities in

association or alliance—

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- order to facilitate research, education, training, and advisory serv-ices in any field related to space; (B) will encourage and follow a regional approach to solving problems or meeting needs relating to space, in cooperation with ap-propriate space grant colleges, space grant programs, and other persons in the region; (C) will act in accordance with such guidelines as are prescribed under subsection (b)(2); and
 - (D) meets such other qualifications as the Administrator considers necessary or appropriate.
 - (b) QUALIFICATIONS AND GUIDELINES.—The Administrator shall by regulation prescribe—
 - (1) the qualifications required to be met under paragraphs (2)(C) and (3)(D) of subsection (a); and
 - (2) guidelines relating to the activities and responsibilities of space grant colleges and space grant regional consortia.
 - (c) Suspension or Termination of Designation.—The Administrator may, for cause and after an opportunity for hearing, suspend or terminate any designation under subsection (a).

§40308. Space grant fellowship program

- (a) AWARD OF FELLOWSHIPS.—The Administrator shall support a space grant fellowship program to provide educational and training assistance to qualified individuals at the graduate level of education in fields related to space. Such fellowships shall be awarded pursuant to guidelines established by the Administrator. Space grant fellowships shall be awarded to individuals at space grant colleges, space grant regional consortia, other colleges and institutions of higher education, professional associations, and institutes in such a manner as to ensure wide geographic and institutional diversity in the pursuit of research under the fellowship program.
- (b) LIMITATION ON AMOUNT PROVIDED.—The total amount which may be provided for grants under the space grant fellowship program during any fiscal year shall not exceed an amount equal to 50 percent of the total funds appropriated for such year pursuant to this chapter.
- (c) Authority To Sponsor Other Research Fellowship Programs Unaffected.—Nothing in this section shall be construed to prohibit the Administrator from sponsoring any research fellowship program, including any special emphasis program, which is established under an authority other than this chapter.

§ 40309. Space grant review panel

- (a) ESTABLISHMENT.—The Administrator shall establish an independent committee known as the space grant review panel, which shall not be subject to the provisions of the Federal Advisory Committee Act (5 U.S.C. App.).
- (b) Duties.—The panel shall take such steps as may be necessary to review, and shall advise the Administrator with respect to—
 - (1) applications or proposals for, and performance under, grants and contracts awarded pursuant to sections 40305 and 40306 of this title;
 - (2) the space grant fellowship program;
 - (3) the designation and operation of space grant colleges and space grant regional consortia, and the operation of space grant and fellowship programs;
 - (4) the formulation and application of the planning guidelines and priorities pursuant to subsections (a) and (b)(1) of section 40304 of this title; and
 - (5) such other matters as the Administrator refers to the panel for review and advice.
- (c) Personnel and Administrative Services.—The Administrator shall make available to the panel any information, personnel, and administrative services and assistance which is reasonable to carry out the duties of the panel.

(d) Members.—

- (1) APPOINTMENT.—The Administrator shall appoint the voting members of the panel. A majority of the voting members shall be individuals who, by reason of knowledge, experience, or training, are especially qualified in one or more of the disciplines and fields related to space. The other voting members shall be individuals who, by reason of knowledge, experience, or training, are especially qualified in, or representative of, education, extension services, State government, industry, economics, planning, or any other activity related to efforts to enhance the understanding, assessment, development, or utilization of space resources. The Administrator shall consider the potential conflict of interest of any individual in making appointments to the panel.
- (2) CHAIRMAN AND VICE CHAIRMAN.—The Administrator shall select one voting member to serve as the Chairman and another voting member to serve as the Vice Chairman. The Vice Chairman shall act as Chairman in the absence or incapacity of the Chairman.
- (3) REIMBURSEMENT FOR EXPENSES.—Voting members of the panel who are not Federal employees shall be reimbursed for actual and reasonable expenses incurred in the performance of such duties.

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1	(4) Meetings.—The panel shall meet on a biannual basis and, at any
2	other time, at the call of the Chairman or upon the request of a majority
3	of the voting members or of the Administrator.
4	(5) Powers.—The panel may exercise such powers as are reasonably
5	necessary in order to carry out the duties enumerated in subsection (b).
6	§ 40310. Availability of other Federal personnel and data
7	Each department, agency, or other instrumentality of the Federal Govern-
8	ment that is engaged in or concerned with, or that has authority over, matters
9	relating to space—
10	(1) may, upon a written request from the Administrator, make avail-
11	able, on a reimbursable basis or otherwise, any personnel (with their con-
12	sent and without prejudice to their position and rating), service, or facil-
13	ity which the Administrator considers necessary to carry out any provi-
14	sion of this chapter;
15	(2) may, upon a written request from the Administrator, furnish any
16	available data or other information which the Administrator considers
17	necessary to carry out any provision of this chapter; and
18	(3) may cooperate with the Administration.
19	$\S40311.$ Designation or award to be on competitive basis
20	The Administrator shall not under this chapter designate any space grant
21	college or space grant regional consortium or award any fellowship, grant,
22	or contract unless such designation or award is made in accordance with the
23	competitive, merit-based review process employed by the Administration on
24	October 30, 1987.
25	CHAPTER 405—BIOMEDICAL RESEARCH IN SPACE
	Sec. 40501. Findings. 40502. Biomedical research joint working group. 40503. Biomedical research grants. 40504. Biomedical research fellowships. 40505. Establishment of electronic data archive. 40506. Establishment of emergency medical service telemedicine capability.
26	§ 40501. Findings
27	Congress finds that—
28	(1) the space program can make significant contributions to selected
29	areas of health-related research and should be an integral part of the Na-
30	tion's health research and development program;
31	(2) the continuing development of trained scientists and engineers is
32	essential to carrying out an effective and sustained program of bio-
33	medical research in space and on the ground;
34	(3) the establishment and maintenance of an electronically accessible

vancement of the field;

archive of data on space-related biomedical research is essential to ad-

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- (4) cooperation with the republics of the former Soviet Union, including use of former Soviet orbital facilities, offers the potential for greatly enhanced biomedical research activities and progress; and
- (5) the establishment and maintenance of an international telemedicine consultation satellite capability to support emergency medical service provision can provide an important aid to disaster relief efforts.

§ 40502. Biomedical research joint working group

- (a) ESTABLISHMENT.—The Administrator and the Director of the National Institutes of Health shall jointly establish a working group to coordinate biomedical research activities in areas where a microgravity environment may contribute to significant progress in the understanding and treatment of diseases and other medical conditions. The joint working group shall formulate joint and complementary programs in such areas of research.
- (b) Membership.—The joint working group shall include equal representation from the Administration and the National Institutes of Health, and shall include representation from National Institutes of Health councils, as selected by the Director of the National Institutes of Health, and from the National Aeronautics and Space Administration Advisory Council.
- (c) Annual Biomedical Research Symposia.—The joint working group shall organize annual symposia on biomedical research described in subsection (a) under the joint sponsorship of the Administration and the National Institutes of Health.
- (d) Annual Reporting Requirement.—The joint working group shall report annually to Congress on its progress in carrying out this section.

§ 40503. Biomedical research grants

- (a) Establishment of Program.—The Administrator and the Director of the National Institutes of Health shall establish a joint program of biomedical research grants in areas described in section 40502(a) of this title, where such research requires access to a microgravity environment. Such program shall be consistent with actions taken by the joint working group under section 40502 of this title.
- (b) Research Opportunity Announcements.—The grants program established under subsection (a) shall annually issue joint research opportunity announcements under the sponsorship of the National Institutes of Health and the Administration. Responses to the announcements shall be evaluated by a peer review committee whose members shall be selected by the Director of the National Institutes of Health and the Administrator, and shall include individuals not employed by the Administration or the National Institutes of Health.

§ 40504. Biomedical research fellowships

The Administrator and the Director of the National Institutes of Health shall create a joint program of graduate research fellowships in biomedical research described in section 40502(a) of this title. Fellowships under such program may provide for participation in approved research conferences and symposia.

§ 40505. Establishment of electronic data archive

The Administrator shall create and maintain a national electronic data archive for biomedical research data obtained from space-based experiments.

§ 40506. Establishment of emergency medical service telemedicine capability

The Administrator, the Under Secretary of Emergency Preparedness and Response, the Director of the Office of Foreign Disaster Assistance, and the Surgeon General of the United States shall jointly create and maintain an international telemedicine satellite consultation capability to support emergency medical services in disaster-stricken areas.

CHAPTER 407—MISCELLANEOUS

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- 40701. Science, Space, and Technology Education Trust Fund.
- 40702. National Aeronautics and Space Administration Endeavor Teacher Fellowship Trust Fund.
- 40703. Experimental Program to Stimulate Competitive Research—merit grant competition requirements.
- 40704. Microgravity research.
- 40705. Program to expand distance learning in rural underserved areas.
- 40706. Equal access to the Administration's education programs.
- 40707. Museums.
- 40708. Continuation of certain education programs.
- 40709. Compliance with title IX of Education Amendments of 1972.

18 **§40701.** Science, Space, and Technology Education Trust 19 Fund

There is appropriated, by transfer from funds appropriated in the Department of Housing and Urban Development—Independent Agencies Appropriations Act, 1989 (Public Law 100–404, 102 Stat. 1014), for "Construction of facilities", the sum of \$15,000,000 to the "Science, Space, and Technology Education Trust Fund", which is hereby established in the Treasury of the United States. The Secretary of the Treasury shall invest these funds in the United States Treasury special issue securities, and interest shall be credited to the Trust Fund on a quarterly basis. Such interest shall be available for the purpose of making grants for programs directed at improving science, space, and technology education in the United States. The Administrator, after consultation with the Director of the National Science Foundation, shall review applications made for such grants and determine the distribution of available funds on a competitive basis. Grants shall be made available to any

awardee only to the extent that the awardee provides matching funds from

- 1 non-Federal sources to carry out the program for which grants from this
- 2 Trust Fund are made. Of the funds made available by this Trust Fund,
- 3 \$250,000 shall be disbursed each calendar quarter to the Challenger Center
- 4 for Space Science Education. The Administrator shall submit to Congress an
- 5 annual report on the grants made pursuant to this section.

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§ 40702. National Aeronautics and Space Administration Endeavor Teacher Fellowship Trust Fund

- 8 (a) ESTABLISHMENT.—There is established in the Treasury of the United 9 States, in tribute to the dedicated crew of the Space Shuttle Challenger, a 10 trust fund to be known as the National Aeronautics and Space Administra-11 tion Endeavor Teacher Fellowship Trust Fund (hereafter in this section re-12 ferred to as the "Trust Fund"). The Trust Fund shall consist of amounts
- 13 which may from time to time, at the discretion of the Administrator, be trans-
- ferred from the National Aeronautics and Space Administration Gifts and
 Donations Trust Fund.
 - (b) Investment of Trust Fund.—The Administrator shall direct the Secretary of the Treasury to invest and reinvest funds in the Trust Fund in public debt securities with maturities suitable for the needs of the Trust Fund, and bearing interest at rates determined by the Secretary of the Treasury, taking into consideration the current average market yield on outstanding marketable obligations of the United States of comparable maturities. Interest earned shall be credited to the Trust Fund.
 - (c) Purpose.—Income accruing from the Trust Fund principal shall be used to create the National Aeronautics and Space Administration Endeavor Teacher Fellowship Program, to the extent provided in advance in appropriation Acts. The Administrator is authorized to use such funds to award fellowships to selected United States nationals who are undergraduate students pursuing a course of study leading to certified teaching degrees in elementary education or in secondary education in mathematics, science, or technology disciplines. Awards shall be made pursuant to standards established for the fellowship program by the Administrator.

§ 40703. Experimental Program to Stimulate Competitive Research—merit grant competition requirements

- (a) DEFINITION OF ELIGIBLE STATE.—In this section, the term "eligible State" means a State designated by the Administrator as eligible to compete in the National Science Foundation's Experimental Program to Stimulate Competitive Research.
- 38 (b) Competition.—Making use of the existing infrastructure established in 39 eligible States by the National Science Foundation, the Administrator shall 40 conduct a merit grant competition among the eligible States in areas of re-

1	search important to the mission of the Administration. With respect to a
2	grant application by an eligible State, the Administrator shall consider—
3	(1) the application's merit and relevance to the mission of the Admin-
4	istration;
5	(2) the potential for the grant to serve as a catalyst to enhance the
6	ability of researchers in the State to become more competitive for regular
7	Administration funding;
8	(3) the potential for the grant to improve the environment for science,
9	mathematics, and engineering education in the State; and
10	(4) the need to ensure the maximum distribution of grants among eli-
11	gible States, consistent with merit.
12	(c) Supplemental Grants.—The Administrator shall endeavor, where ap-
13	propriate, to supplement grants made under subsection (b) with such grants
14	$for\ fellowships,\ traineeships,\ equipment,\ or\ instrumentation\ as\ are\ available.$
15	§ 40704. Microgravity research
16	The Administrator shall—
17	(1) transmit the report required by section 70505 of this title;
18	(2) ensure the capacity to support ground-based research leading to
19	space-based basic and applied scientific research in a variety of dis-
20	ciplines with potential direct national benefits and applications that can
21	be advanced significantly from the uniqueness of microgravity and the
22	space environment; and
23	(3) carry out, to the maximum extent practicable, basic, applied, and
24	commercial International Space Station research in fields such as molec-
25	ular crystal growth, animal research, basic fluid physics, combustion re-
26	search, cellular biotechnology, low-temperature physics, and cellular re-
27	search at a level that will sustain the existing United States scientific
28	expertise and research capability in microgravity research.
29	§40705. Program to expand distance learning in rural un-
30	derserved areas
31	(a) In General.—The Administrator shall develop or expand programs to
32	extend science and space educational outreach to rural communities and
33	schools through video conferencing, interpretive exhibits, teacher education,
34	classroom presentations, and student field trips.
35	(b) Priorities.—In carrying out subsection (a), the Administrator shall
36	give priority to existing programs, including Challenger Learning Centers—
37	(1) that utilize community-based partnerships in the field;
38	(2) that build and maintain video conference and exhibit capacity;
39	(3) that travel directly to rural communities and serve low-income

populations; and

1 (4) with a special emphasis on increasing the number of women and 2 minorities in the science and engineering professions. 3 §40706. Equal access to the Administration's education pro-4 grams 5 (a) In General.—The Administrator shall strive to ensure equal access for 6 minority and economically disadvantaged students to the Administration's 7 education programs. 8 (b) Report.—Not later than 1 year after December 30, 2005, and every 9 2 years thereafter, the Administrator shall submit a report to the Committee 10 on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate describing the efforts by the Ad-11 12 ministrator to ensure equal access for minority and economically disadvan-13 taged students under this section and the results of such efforts. As part of 14 the report, the Administrator shall provide— 15 (1) data on minority participation in the Administration's education 16 programs, at a minimum in the categories of— 17 (A) elementary and secondary education; 18 (B) undergraduate education; and 19 (C) graduate education; and 20 (2) the total value of grants the Administration made to Historically 21 Black Colleges and Universities and to Hispanic Serving Institutions 22 through education programs during the period covered by the report. 23 (c) Program.—The Administrator shall establish the Dr. Mae C. Jemison 24 Grant Program to work with Minority Serving Institutions to bring more 25 women of color into the field of space and aeronautics. 26 §40707. Museums 27 The Administrator may provide grants to, and enter into cooperative agree-28 ments with, museums and planetariums to enable them to enhance programs 29 related to space exploration, aeronautics, space science, earth science, or 30 microgravity.31 §40708. Continuation of certain education programs 32 From amounts appropriated to the Administration for education programs, 33 the Administrator shall ensure the continuation of the Space Grant Program, 34 the Experimental Program to Stimulate Competitive Research, and, con-35 sistent with the results of the review under section 614 of the National Aero-36 nautics and Space Administration Authorization Act of 2005 (Public Law

109–155, 119 Stat. 2933), the Administration Explorer School program, to

motivate and develop the next generation of explorers.

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1	§40709. Compliance with title IX of Education Amendments
2	of 1972
3	To comply with title IX of the Education Amendments of 1972 (20 U.S.C.
4	1681 et seq.), the Administrator shall conduct compliance reviews of at least
5	2 grantees annually.
6	Subtitle V—Programs Targeting Commercial
7	Opportunities
	ChapterSec.501. Space Commerce50101503. Commercial Reusable In-Space Transportation50301505. Commercial Space Competitiveness50501
8	CHAPTER 501—SPACE COMMERCE
	$SUBCHAPTER\ I$ — $GENERAL$
	Sec. 50101. Definitions.
	SUBCHAPTER II—PROMOTION OF COMMERCIAL SPACE OPPORTUNITIES
	 50111. Commercialization of Space Station. 50112. Promotion of United States Global Positioning System standards. 50113. Acquisition of space science data. 50114. Administration of commercial space centers. 50115. Sources of Earth Science data. 50116. Commercial technology transfer program.
	SUBCHAPTER III—FEDERAL ACQUISITION OF SPACE TRANSPORTATION SERVICES
	 50131. Requirement to procure commercial space transportation services. 50132. Acquisition of commercial space transportation services. 50133. Shuttle privatization. 50134. Use of excess intercontinental ballistic missiles. 50135. National launch capability study.
9	SUBCHAPTER I—GENERAL
10	§ 50101. Definitions
11	In this chapter:
12	(1) Commercial provider" means
13	any person providing space transportation services or other space-related
14	activities, primary control of which is held by persons other than Fed-
15	eral, State, local, and foreign governments.
16	(2) PAYLOAD.—The term "payload" means anything that a person
17	undertakes to transport to, from, or within outer space, or in suborbitat
18	trajectory, by means of a space transportation vehicle, but does not in-
19	clude the space transportation vehicle itself except for its components
20	which are specifically designed or adapted for that payload.
21	(3) Space-related activities.—The term "space-related activities"
22	includes research and development, manufacturing, processing, service,
23	and other associated and support activities.
24	(4) Space transportation services.—The term "space transpor-
25	tation services" means the preparation of a space transportation vehicle
26	and its payloads for transportation to, from, or within outer space, or

1	in suborbital trajectory, and the conduct of transporting a payload to,
2	from, or within outer space, or in suborbital trajectory.
3	(5) Space transportation vehicle.—The term "space transpor-
4	tation vehicle" means any vehicle constructed for the purpose of oper-
5	ating in, or transporting a payload to, from, or within, outer space, or
6	in suborbital trajectory, and includes any component of such vehicle not
7	specifically designed or adapted for a payload.
8	(6) State.—The term "State" means each of the several States of the
9	Union, the District of Columbia, the Commonwealth of Puerto Rico, the
10	Virgin Islands, Guam, American Samoa, the Commonwealth of the
11	Northern Mariana Islands, and any other commonwealth, territory, or
12	possession of the United States.
13	(7) United states commercial provider.—The term "United
14	States commercial provider" means a commercial provider, organized
15	under the laws of the United States or of a State, that is—
16	(A) more than 50 percent owned by United States nationals; or
17	(B) a subsidiary of a foreign company and the Secretary of
18	Transportation finds that—
19	(i) such subsidiary has in the past evidenced a substantial
20	commitment to the United States market through—
21	(I) investments in the United States in long-term re-
22	search, development, and manufacturing (including the
23	manufacture of major components and subassemblies); and
24	(II) significant contributions to employment in the
25	United States; and
26	(ii) the country or countries in which such foreign company
27	is incorporated or organized, and, if appropriate, in which it
28	principally conducts its business, affords reciprocal treatment
29	to companies described in subparagraph (A) comparable to
30	that afforded to such foreign company's subsidiary in the
31	United States, as evidenced by—
32	(I) providing comparable opportunities for companies
33	described in subparagraph (A) to participate in Govern-
34	ment-sponsored research and development similar to that
35	authorized under this chapter;
36	(II) providing no barriers, to companies described in
37	subparagraph (A) with respect to local investment oppor-
38	tunities, that are not provided to foreign companies in the
39	United States: and

1 (III) providing adequate and effective protection for the 2 intellectual property rights of companies described in sub-3 paragraph(A). 4 SUBCHAPTER II—PROMOTION OF COMMERCIAL SPACE 5 **OPPORTUNITIES** §50111. Commercialization of Space Station 6 7 Congress declares that a priority goal of constructing the International 8 Space Station is the economic development of Earth orbital space. Congress 9 further declares that free and competitive markets create the most efficient 10 conditions for promoting economic development, and should therefore govern 11 the economic development of Earth orbital space. Congress further declares 12 that the use of free market principles in operating, servicing, allocating the 13 use of, and adding capabilities to the Space Station, and the resulting fullest 14 possible engagement of commercial providers and participation of commercial users, will reduce Space Station operational costs for all partners and the 15 16 Federal Government's share of the United States burden to fund operations. 17 §50112. Promotion of United States Global Positioning Sys-18 tem standards 19 (a) Finding.—Congress finds that the Global Positioning System, includ-20 ing satellites, signal equipment, ground stations, data links, and associated 21 command and control facilities, has become an essential element in civil, sci-22 entific, and military space development because of the emergence of a United 23 States commercial industry which provides Global Positioning System equip-24 ment and related services. 25 (b) International Cooperation.—In order to support and sustain the 26 Global Positioning System in a manner that will most effectively contribute 27 to the national security, public safety, scientific, and economic interests of the 28 United States, Congress encourages the President to— 29 (1) ensure the operation of the Global Positioning System on a contin-30 uous worldwide basis free of direct user fees; 31 (2) enter into international agreements that promote cooperation with 32 foreign governments and international organizations to— 33 (A) establish the Global Positioning System and its augmenta-34 tions as an acceptable international standard; and 35 (B) eliminate any foreign barriers to applications of the Global 36 Positioning System worldwide; and 37 (3) provide clear direction and adequate resources to the Assistant Sec-38 retary of Commerce for Communications and Information so that on an 39 international basis the Assistant Secretary can— 40 (A) achieve and sustain efficient management of the electro-41 magnetic spectrum used by the Global Positioning System; and

78 1 (B) protect that spectrum from disruption and interference. 2 §50113. Acquisition of space science data 3 (a) Definition of Space Science Data.—In this section, the term 4 "space science data" includes scientific data concerning— 5 (1) the elemental and mineralogical resources of the moon, asteroids, 6 planets and their moons, and comets; 7 (2) microgravity acceleration; and 8 (3) solar storm monitoring. 9 (b) Acquisition From Commercial Providers.—The Administrator 10 shall, to the extent possible and while satisfying the scientific or educational 11 requirements of the Administration, and where appropriate, of other Federal 12 agencies and scientific researchers, acquire, where cost effective, space science 13 data from a commercial provider. 14 (c) Treatment of Space Science Data as Commercial Item Under 15 Acquisition Laws.—Acquisitions of space science data by the Administrator 16 shall be carried out in accordance with applicable acquisition laws and requ-17 lations (including chapters 137 and 140 of title 10). For purposes of such law 18 and regulations, space science data shall be considered to be a commercial 19 item. Nothing in this subsection shall be construed to preclude the United 20 States from acquiring, through contracts with commercial providers, sufficient 21 rights in data to meet the needs of the scientific and educational community 22 or the needs of other government activities. 23 (d) Safety Standards.—Nothing in this section shall be construed to pro-24 hibit the Federal Government from requiring compliance with applicable safe-25 ty standards. 26 (e) Limitation,—This section does not authorize the Administration to 27 provide financial assistance for the development of commercial systems for the 28 collection of space science data. 29 § 50114. Administration of commercial space centers 30 The Administrator shall administer the Commercial Space Center program 31 in a coordinated manner from Administration headquarters in Washington, 32 D.C.33 §50115. Sources of Earth Science data 34 (a) Acquisition.—The Administrator shall, to the extent possible and 35 while satisfying the scientific or educational requirements of the Administra-36 tion, and where appropriate, of other Federal agencies and scientific research-37 ers, acquire, where cost-effective, space-based and airborne Earth remote sens-38 ing data, services, distribution, and applications from a commercial provider.

(b) Treatment as Commercial Item Under Acquisition Laws.—Ac-

quisitions by the Administrator of the data, services, distribution, and appli-

cations referred to in subsection (a) shall be carried out in accordance with

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- applicable acquisition laws and regulations (including chapters 137 and 140 of title 10). For purposes of such law and regulations, such data, services, distribution, and applications shall be considered to be a commercial item. Nothing in this subsection shall be construed to preclude the United States from acquiring, through contracts with commercial providers, sufficient rights in data to meet the needs of the scientific and educational community or the
 - (c) SAFETY STANDARDS.—Nothing in this section shall be construed to prohibit the Federal Government from requiring compliance with applicable safety standards.
- (d) ADMINISTRATION AND EXECUTION.—This section shall be carried out
 as part of the Commercial Remote Sensing Program at the Stennis Space
 Center.

§50116. Commercial technology transfer program

needs of other government activities.

- (a) In General.—The Administrator shall execute a commercial technology transfer program with the goal of facilitating the exchange of services, products, and intellectual property between the Administration and the private sector. This program shall place at least as much emphasis on encouraging the transfer of Administration technology to the private sector ("spinning out") as on encouraging use of private sector technology by the Administration. This program shall be maintained in a manner that provides clear benefits for the Administration, the domestic economy, and the research community.
- (b) PROGRAM STRUCTURE.—In carrying out the program described in subsection (a), the Administrator shall provide program participants with at least 45 days notice of any proposed changes to the structure of the Administration's technology transfer and commercialization organizations that is in effect as of December 30, 2005.

SUBCHAPTER III—FEDERAL ACQUISITION OF SPACE TRANSPORTATION SERVICES

§ 50131. Requirement to procure commercial space transportation services

- (a) In General.—Except as otherwise provided in this section, the Federal Government shall acquire space transportation services from United States commercial providers whenever such services are required in the course of its activities. To the maximum extent practicable, the Federal Government shall plan missions to accommodate the space transportation services capabilities of United States commercial providers.
- (b) Exceptions.—The Federal Government shall not be required to acquire
 space transportation services under subsection (a) if, on a case-by-case basis,

- the Administrator or, in the case of a national security issue, the Secretary of the Air Force, determines that—
 - (1) a payload requires the unique capabilities of the space shuttle;
 - (2) cost effective space transportation services that meet specific mission requirements would not be reasonably available from United States commercial providers when required;
 - (3) the use of space transportation services from United States commercial providers poses an unacceptable risk of loss of a unique scientific opportunity;
 - (4) the use of space transportation services from United States commercial providers is inconsistent with national security objectives;
 - (5) the use of space transportation services from United States commercial providers is inconsistent with international agreements for international collaborative efforts relating to science and technology;
 - (6) it is more cost effective to transport a payload in conjunction with a test or demonstration of a space transportation vehicle owned by the Federal Government; or
 - (7) a payload can make use of the available cargo space on a space shuttle mission as a secondary payload, and such payload is consistent with the requirements of research, development, demonstration, scientific, commercial, and educational programs authorized by the Administrator.
 - (c) AGREEMENTS WITH FOREIGN ENTITIES.—Nothing in this section shall prevent the Administrator from planning or negotiating agreements with foreign entities for the launch of Federal Government payloads for international collaborative efforts relating to science and technology.
 - (d) Delayed Effect.—Subsection (a) shall not apply to space transportation services and space transportation vehicles acquired or owned by the Federal Government before October 28, 1998, or with respect to which a contract for such acquisition or ownership has been entered into before October 28, 1998.
- (e) HISTORICAL PURPOSES.—This section shall not be construed to prohibit the Federal Government from acquiring, owning, or maintaining space transportation vehicles solely for historical display purposes.

§ 50132. Acquisition of commercial space transportation services

(a) Treatment of Commercial Space Transportation Services as Commercial Item Under Acquisition Laws.—Acquisitions of space transportation services by the Federal Government shall be carried out in accordance with applicable acquisition laws and regulations (including chapters 137 and 140 of title 10). For purposes of such law and regulations, space transportation services shall be considered to be a commercial item.

(b) SAFETY STANDARDS.—Nothing in this section shall be construed to prohibit the Federal Government from requiring compliance with applicable safety standards.

§ 50133. Shuttle privatization

The Administrator shall prepare for an orderly transition from the Federal operation, or Federal management of contracted operation, of space transportation systems to the Federal purchase of commercial space transportation services for all nonemergency space transportation requirements for transportation to and from Earth orbit, including human, cargo, and mixed payloads. In those preparations, the Administrator shall take into account the need for short-term economies, as well as the goal of restoring the Administration's research focus and its mandate to promote the fullest possible commercial use of space. As part of those preparations, the Administrator shall plan for the potential privatization of the space shuttle program. Such plan shall keep safety and cost effectiveness as high priorities. Nothing in this section shall prohibit the Administration from studying, designing, developing, or funding upgrades or modifications essential to the safe and economical operation of the space shuttle fleet.

§ 50134. Use of excess intercontinental ballistic missiles

- (a) In General.—The Federal Government shall not—
 - (1) convert any missile described in subsection (c) to a space transportation vehicle configuration; or
 - (2) transfer ownership of any such missile to another person, except as provided in subsection (b).
- (b) Authorized Federal Uses.—
 - (1) IN GENERAL.—A missile described in subsection (c) may be converted for use as a space transportation vehicle by the Federal Government if, except as provided in paragraph (2) and at least 30 days before such conversion, the agency seeking to use the missile as a space transportation vehicle transmits to the Committee on Armed Services and the Committee on Science of the House of Representatives, and to the Committee on Armed Services and the Committee on Commerce, Science, and Transportation of the Senate, a certification that the use of such missile—
 - (A) would result in cost savings to the Federal Government when compared to the cost of acquiring space transportation services from United States commercial providers;
 - (B) meets all mission requirements of the agency, including performance, schedule, and risk requirements;
 - (C) is consistent with international obligations of the United States; and

1	(D) is approved by the Secretary of Defense or the designee of the
2	Secretary of Defense.
3	(2) Exception to requirement that certification be trans-
4	MITTED 30 DAYS BEFORE CONVERSION.—The requirement under para-
5	graph (1) that the certification described in that paragraph must be
6	transmitted at least 30 days before conversion of the missile shall not
7	apply if the Secretary of Defense determines that compliance with that
8	requirement would be inconsistent with meeting immediate national se-
9	curity requirements.
10	(c) Missiles Referred to in this section are
11	missiles owned by the United States that—
12	(1) were formerly used by the Department of Defense for national de-
13	fense purposes as intercontinental ballistic missiles; and
14	(2) have been declared excess to United States national defense needs
15	and are in compliance with international obligations of the United
16	States.
17	§ 50135. National launch capability study
18	(a) FINDINGS.—Congress finds that a robust satellite and launch industry
19	in the United States serves the interest of the United States by—
20	(1) contributing to the economy of the United States;
21	(2) strengthening employment, technological, and scientific interests of
22	the United States; and
23	(3) serving the foreign policy and national security interests of the
24	United States.
25	(b) Definitions.—In this section:
26	(1) Secretary.—The term "Secretary" means the Secretary of De-
27	fense.
28	(2) Total potential national mission model.—The term "total
29	potential national mission model" means a model that—
30	(A) is determined by the Secretary, in consultation with the Ad-
31	ministrator, to assess the total potential space missions to be con-
32	ducted in the United States during a specified period of time; and
33	(B) includes all launches in the United States (including
34	launches conducted on or off a Federal range).
35	(c) Report.—
36	(1) In General.—Not later than 180 days after October 28, 1998, the
37	Secretary shall, in consultation with the Administrator and appropriate
38	representatives of the satellite and launch industry and the governments
39	of States and political subdivisions thereof—
40	(A) prepare a report that meets the requirements of this sub-
41	section; and

1	(B) submit that report to the Committee on Commerce, Science,
2	and Transportation of the Senate and the Committee on Science of
3	the House of Representatives.
4	(2) Requirements for report.—The report prepared under this
5	subsection shall—
6	(A) identify the total potential national mission model for the pe-
7	riod beginning on the date of the report and ending on December
8	31, 2007;
9	(B) identify the resources that are necessary or available to carry
10	out the total potential national mission model described in subpara-
11	$graph\ (A),\ including$ —
12	(i) launch property and services of the Department of De-
13	fense, the Administration, and non-Federal facilities; and
14	(ii) the ability to support commercial launch-on-demand on
15	short notification, taking into account Federal requirements, at
16	launch sites or test ranges in the United States;
17	(C) identify each deficiency in the resources referred to in sub-
18	paragraph (B); and
19	(D) with respect to the deficiencies identified under subparagraph
20	(C), include estimates of the level of funding necessary to address
21	those deficiencies for the period described in subparagraph (A).
22	(d) Recommendations.—Based on the report under subsection (c), the
23	Secretary, after consultation with the Secretary of Transportation, the Sec-
24	retary of Commerce, and representatives from interested private sector enti-
25	ties, States, and local governments, shall—
26	(1) identify opportunities for investment by non-Federal entities (in-
27	cluding States and political subdivisions thereof and private sector enti-
28	ties) to assist the Federal Government in providing launch capabilities
29	for the commercial space industry in the United States;
30	(2) identify one or more methods by which, if sufficient resources re-
31	ferred to in subsection $(c)(2)(D)$ are not available to the Department of
32	Defense and the Administration, the control of the launch property and
33	launch services of the Department of Defense and the Administration
34	may be transferred from the Department of Defense and the Administra-
35	tion to—
36	(A) one or more other Federal agencies;
37	(B) one or more States (or subdivisions thereof);
38	(C) one or more private sector entities; or
39	(D) any combination of the entities described in subparagraphs
40	(A) to (C); and

84 1 (3) identify the technical, structural, and legal impediments associated 2 with making launch sites or test ranges in the United States viable and 3 competitive. CHAPTER 503—COMMERCIAL REUSABLE IN-SPACE 4 5 **TRANSPORTATION** Sec.50301. Findings. 50302. Definitions. 50303. Loan guarantees for production of commercial reusable in-space transportation. §50301. Findings 6 7 Congress makes the following findings: 8 (1) It is in the national interest to encourage the production of cost-9 effective, in-space transportation systems, which would be built and oper-10 ated by the private sector on a commercial basis. 11 (2) The use of reusable in-space transportation systems will enhance 12 performance levels of in-space operations, enhance efficient and safe dis-13 posal of satellites at the end of their useful lives, and increase the capa-14 bility and reliability of existing ground-to-space launch vehicles. 15 (3) Commercial reusable in-space transportation systems will enhance 16 the economic well-being and national security of the United States by 17 reducing space operations costs for commercial and national space pro-18 grams and by adding new space capabilities to space operations. 19 (4) Commercial reusable in-space transportation systems will provide 20 new cost-effective space capabilities (including orbital transfers from low 21 altitude orbits to high altitude orbits and return, the correction of erro-22 neous satellite orbits, and the recovery, refurbishment, and refueling of 23 satellites) and the provision of upper stage functions to increase ground-24 to-orbit launch vehicle payloads to geostationary and other high energy 25 orbits. 26 (5) Commercial reusable in-space transportation systems can enhance 27 and enable the space exploration of the United States by providing lower 28 cost trajectory injection from Earth orbit, transit trajectory control, and 29 planet arrival deceleration to support potential Administration missions 30 to Mars, Pluto, and other planets. 31 (6) Satellites stranded in erroneous Earth orbit due to deficiencies in 32 their launch represent substantial economic loss to the United States and 33 present substantial concerns for the current backlog of national space as-34 sets.

(7) Commercial reusable in-space transportation systems can provide

new options for alternative planning approaches and risk management

to enhance the mission assurance of national space assets.

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1 (8) Commercial reusable in-space transportation systems developed by 2 the private sector can provide in-space transportation services to the Ad-3 ministration, the Department of Defense, the National Reconnaissance 4 Office, and other agencies without the need for the United States to bear 5 the cost of production of such systems. (9) The availability of loan guarantees, with the cost of credit risk to 6 7 the United States paid by the private sector, is an effective means by 8 which the United States can help qualifying private sector companies se-9 cure otherwise unattainable private financing for the production of com-10 mercial reusable in-space transportation systems, while at the same time 11 minimizing Government commitment and involvement in the develop-12 ment of such systems. 13 § 50302. Definitions 14 In this chapter: 15 (1) Commercial provider" means 16 any person or entity providing commercial reusable in-orbit space trans-17 portation services or systems, primary control of which is held by per-18 sons other than the Federal Government, a State or local government, or 19 a foreign government. 20 (2) In-space transportation services.—The term "in-space trans-21 portation services" means operations and activities involved in the direct 22 transportation or attempted transportation of a payload or object from 23 one orbit to another by means of an in-space transportation vehicle. 24 (3) In-space transportation system.—The term "in-space trans-25 portation system" means the space and ground elements, including in-26 space transportation vehicles and support space systems, and ground ad-27 ministration and control facilities and associated equipment, necessary 28 for the provision of in-space transportation services. 29 (4) In-space transportation vehicle.—The term "in-space trans-30 portation vehicle" means a vehicle designed— 31 (A) to be based and operated in space; 32 (B) to transport various payloads or objects from one orbit to an-33 other orbit; and (C) to be reusable and refueled in space. 34 35 (5) Secretary.—The term "Secretary" means the Secretary of De-

by United States nationals.

(6) United States commercial provider.—The term "United

States commercial provider" means any commercial provider organized

under the laws of the United States that is more than 50 percent owned

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fense.

§ 50303. Loan guarantees for production of commercial reus-1 2 able in-space transportation 3 (a) Authority To Make Loan Guarantees.—The Secretary may guar-4 antee loans made to eliqible United States commercial providers for purposes 5 of producing commercial reusable in-space transportation services or systems. 6 (b) Eligible United States Commercial Providers.—The Secretary 7 shall prescribe requirements for the eligibility of United States commercial 8 providers for loan guarantees under this section. Such requirements shall en-9 sure that eligible providers are financially capable of undertaking a loan 10 guaranteed under this section. 11 (c) Limitation on Loans Guaranteed.—The Secretary may not guar-12 antee a loan for a United States commercial provider under this section un-13 less the Secretary determines that credit would not otherwise be reasonably 14 available at the time of the guarantee for the commercial reusable in-space 15 transportation service or system to be produced utilizing the proceeds of the 16 loan 17 (d) Credit Subsidy.— 18 (1) Collection required.—The Secretary shall collect from each 19 United States commercial provider receiving a loan guarantee under this 20 section an amount equal to the amount, as determined by the Secretary, 21 to cover the cost, as defined in section 502(5) of the Federal Credit Re-22 form Act of 1990 (2 U.S.C. 661a(5)), of the loan guarantee. 23 (2) Periodic disbursements.—In the case of a loan guarantee in 24 which proceeds of the loan are disbursed over time, the Secretary shall 25 collect the amount required under this subsection on a pro rata basis, 26 as determined by the Secretary, at the time of each disbursement. 27 (e) Other Terms and Conditions.— 28 (1) Prohibition on Subordination.—A loan guaranteed under this 29 section may not be subordinated to another debt contracted by the United 30 States commercial provider concerned, or to any other claims against 31 such provider. 32 (2) Restriction on income.—A loan guaranteed under this section 33 may not-(A) provide income which is excluded from gross income for pur-34 35 poses of chapter 1 of the Internal Revenue Code of 1986 (26 U.S.C. 36 1 et seq.); or 37 (B) provide significant collateral or security, as determined by 38 the Secretary, for other obligations the income from which is so ex-

section shall be conclusive evidence of the following:

(3) Treatment of guarantee of a loan under this

cluded.

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1 (A) That the guarantee has been properly obtained. 2 (B) That the loan qualifies for the guarantee. 3 (C) That, but for fraud or material misrepresentation by the 4 holder of the loan, the quarantee is valid, legal, and enforceable. 5 (4) Other terms and conditions.—The Secretary may establish any other terms and conditions for a guarantee of a loan under this sec-6 7 tion as the Secretary considers appropriate to protect the financial inter-8 ests of the United States. 9 (f) Enforcement of Rights.— 10 (1) In General.—The Attorney General may take any action the At-11 torney General considers appropriate to enforce any right accruing to the 12 United States under a loan guarantee under this section. 13 (2) Forbearance.—The Attorney General may, with the approval of 14 the parties concerned, forbear from enforcing any right of the United 15 States under a loan guaranteed under this section for the benefit of a 16 United States commercial provider if such forbearance will not result in 17 any cost, as defined in section 502(5) of the Federal Credit Reform Act 18 of 1990 (2 U.S.C. 661a(5)), to the United States. 19 (3) UTILIZATION OF PROPERTY.—Notwithstanding any other provision 20 of law and subject to the terms of a loan guaranteed under this section, 21 upon the default of a United States commercial provider under the loan, 22 the Secretary may, at the election of the Secretary— 23 (A) assume control of the physical asset financed by the loan; and 24 (B) complete, recondition, reconstruct, renovate, repair, maintain, 25 operate, or sell the physical asset. 26 (q) Credit Instruments.— 27 (1) Authority to issue instruments.—Notwithstanding any other 28 provision of law, the Secretary may, subject to such terms and conditions 29 as the Secretary considers appropriate, issue credit instruments to 30 United States commercial providers of in-space transportation services or 31 systems, with the aggregate cost (as determined under the provisions of 32 the Federal Credit Reform Act of 1990 (2 U.S.C. 661 et seq.)) of such 33 instruments not to exceed \$1,500,000,000, but only to the extent that new budget authority to cover such costs is provided in subsequent appropria-34 35 tions Acts or authority is otherwise provided in subsequent appropria-36 tions Acts. 37 (2) Credit subsidy.—The Secretary shall provide a credit subsidy 38 for any credit instrument issued under this subsection in accordance 39 with the provisions of the Federal Credit Reform Act of 1990 (2 U.S.C.

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661 et seq.).

1 (3) Construction.—The eligibility of a United States commercial 2 provider of in-space transportation services or systems for a credit in-3 strument under this subsection is in addition to any eligibility of such 4 provider for a loan quarantee under other provisions of this section. CHAPTER 505—COMMERCIAL SPACE COMPETITIVENESS 5

Sec.50501. Findings. 50502. Definitions. 50503. Launch voucher demonstration program Anchor tenancy and termination liability. Use of Government facilities. Test facilities. 50506. 50507. Commercial Space Achievement Award. §50501. Findings Congress finds that— (1) commercial activities of the private sector have substantially contributed to the strength of both the United States space program and the national economy; (2) a robust United States space transportation capability remains a vital cornerstone of the United States space program; (3) the availability of commercial launch services is essential for the continued growth of the United States commercial space sector; (4) a timely extension of the excess third party claims payment provisions of chapter 701 of title 49 is appropriate and necessary to enable the private sector to continue covering maximum probable liability risks while protecting the private sector from uninsurable levels of liability which could hinder international competitiveness; (5) a program to demonstrate how recipients of Federal grants can purchase launch services directly from the private sector has the potential

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- to improve the capabilities of the United States commercial launch industry;(6) improvements and additions to the Nation's space transportation infrastructure contribute to a robust and cost effective space transpor-
- (7) private sector use of available Government facilities on a reimbursable basis contributes to a stronger commercial space sector;

tation capability for both public sector and private sector users;

- (8) the Federal Government should purchase space goods and services which are commercially available, or could be made available commercially in response to a Government procurement request, whenever such goods or services meet Government mission requirements in a cost effective manner:
- (9) it is appropriate for the Government to act as an anchor tenant for commercial space development projects which have a reasonable po-

89 1 tential to develop non-Federal markets and which meet Federal needs in 2 a cost effective manner; and 3 (10) the provision of compensation to commercial providers of space 4 goods and services for termination of contracts at the convenience of the 5 Government assists in enabling the private sector to invest in space ac-6 tivities which are initially dependent on Government purchases. 7 § 50502. Definitions 8 In this chapter: 9 (1) AGENCY.—The term "agency" means an executive agency as de-10 fined in section 105 of title 5. 11 (2) Anchor tenancy" means an ar-12 rangement in which the United States Government agrees to procure suf-13 ficient quantities of a commercial space product or service needed to meet 14 Government mission requirements so that a commercial venture is made 15 viable. 16 (3) Commercial.—The term "commercial" means having— 17 (A) private capital at risk; and 18 (B) primary financial and management responsibility for the ac-19 tivity reside with the private sector. 20 (4) Cost effective.—The term "cost effective" means costing no 21 more than the available alternatives, determined by a comparison of all 22 related direct and indirect costs including, in the case of Government 23 costs, applicable Government labor and overhead costs as well as con-24

- tractor charges, and taking into account the ability of each alternative to accommodate mission requirements as well as the related factors of risk, reliability, schedule, and technical performance.
- (5) LAUNCH.—The term "launch" means to place, or attempt to place, a launch vehicle and its payload, if any, in a suborbital trajectory, in Earth orbit in outer space, or otherwise in outer space.
- (6) Launch services.—The term "launch services" means activities involved in the preparation of a launch vehicle and its payload for launch and the conduct of a launch.
- (7) Launch support facilities.—The term "launch support facilities" means facilities located at launch sites or launch ranges that are required to support launch activities, including launch vehicle assembly, launch vehicle operations and control, communications, flight safety functions, and payload operations, control, and processing.
- (8) Launch vehicle.—The term "launch vehicle" means any vehicle constructed for the purpose of operating in or placing a payload in outer space or in suborbital trajectories, and includes components of that vehicle.

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- (9) Payload.—The term "payload" means an object which a person undertakes to launch, and includes subcomponents of the launch vehicle specifically designed or adapted for that object.
- (10) PAYLOAD INTEGRATION SERVICES.—The term "payload integration services" means activities involved in integrating multiple payloads into a single payload for launch or integrating a payload with a launch vehicle.
- (11) SPACE RECOVERY SUPPORT FACILITIES.—The term "space recovery support facilities" means facilities required to support activities related to the recovery of payloads returned from space to a space recovery site, including operations and control, communications, flight safety functions, and payload processing.
- (12) SPACE TRANSPORTATION INFRASTRUCTURE.—The term "space transportation infrastructure" means facilities, associated equipment, and real property (including launch sites, launch support facilities, space recovery sites, and space recovery support facilities) required to perform launch or space recovery activities.
- (13) State.—The term "State" means the several States, the District of Columbia, Puerto Rico, American Samoa, the United States Virgin Islands, Guam, the Northern Mariana Islands, and any other commonwealth, territory, or possession of the United States.
- (14) United States.—The term "United States" means the States, collectively.

§ 50503. Launch voucher demonstration program

- (a) REQUIREMENT TO ESTABLISH PROGRAM.—The Administrator shall establish a demonstration program to award vouchers for the payment of commercial launch services and payload integration services for the purpose of launching payloads funded by the Administration.
- (b) AWARD OF VOUCHERS.—The Administrator shall award vouchers under subsection (a) to appropriate individuals as a part of grants administered by the Administration for the launch of—
 - (1) payloads to be placed in suborbital trajectories; and
 - (2) small payloads to be placed in orbit.
- (c) Assistance.—The Administrator may provide voucher award recipients with such assistance (including contract formulation and technical support during the proposal evaluation) as may be necessary to ensure the purchase of cost effective and reasonably reliable commercial launch services and payload integration services.

39 § 50504. Anchor tenancy and termination liability

(a) Anchor Tenancy Contracts.—Subject to appropriations, the Administrator or the Administrator of the National Oceanic and Atmospheric Ad-

1	ministration may enter into multiyear anchor tenancy contracts for the pur-
2	chase of a good or service if the appropriate Administrator determines that—
3	(1) the good or service meets the mission requirements of the Adminis-
4	tration or the National Oceanic and Atmospheric Administration, as ap-
5	propriate;
6	(2) the commercially procured good or service is cost effective;
7	(3) the good or service is procured through a competitive process;
8	(4) existing or potential customers for the good or service other than
9	the United States Government have been specifically identified;
10	(5) the long-term viability of the venture is not dependent upon a con-
11	tinued Government market or other nonreimbursable Government sup-
12	port; and
13	(6) private capital is at risk in the venture.
14	(b) Termination Liability.—
15	(1) In general.—Contracts entered into under subsection (a) may
16	provide for the payment of termination liability in the event that the
17	Government terminates such contracts for its convenience.
18	(2) Fixed schedule of payments and limitation on liability.—
19	Contracts that provide for the payment of termination liability, as de-
20	scribed in paragraph (1), shall include a fixed schedule of such termi-
21	nation liability payments. Liability under such contracts shall not ex-
22	ceed the total payments which the Government would have made after
23	the date of termination to purchase the good or service if the contract
24	were not terminated.
25	(3) Use of funds.—Subject to appropriations, funds available for
26	such termination liability payments may be used for purchase of the
27	good or service upon successful delivery of the good or service pursuant
28	to the contract. In such case, sufficient funds shall remain available to
29	cover any remaining termination liability.
30	(c) Limitations.—
31	(1) Duration.—Contracts entered into under this section shall not ex-
32	ceed 10 years in duration.
33	(2) Fixed price.—Such contracts shall provide for delivery of the
34	good or service on a firm, fixed price basis.
35	(3) Performance specifications.—To the extent practicable, rea-
36	sonable performance specifications shall be used to define technical re-
37	quirements in such contracts.
38	(4) Failure to Perform.—In any such contract, the appropriate

Administrator shall reserve the right to completely or partially terminate

the contract without payment of such termination liability because of the

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1 contractor's actual or anticipated failure to perform its contractual obli-2 gations. 3 § 50505. Use of Government facilities 4 (a) AUTHORITY.— 5 (1) In general.—Federal agencies, including the Administration and 6 the Department of Defense, may allow non-Federal entities to use their 7 space-related facilities on a reimbursable basis if the Administrator, the 8 Secretary of Defense, or the appropriate agency head determines that— 9 (A) the facilities will be used to support commercial space activi-10 ties; (B) such use can be supported by existing or planned Federal re-11 12 sources; 13 (C) such use is compatible with Federal activities; 14 (D) equivalent commercial services are not available on reason-15 able terms; and 16 (E) such use is consistent with public safety, national security, 17 and international treaty obligations. 18 (2) Consultation.—In carrying out paragraph (1)(E), each agency 19 head shall consult with appropriate Federal officials. 20 (b) Reimbursement Payment.— 21 (1) Amount.—The reimbursement referred to in subsection (a) may 22 be an amount equal to the direct costs (including salaries of United 23 States civilian and contractor personnel) incurred by the United States 24 as a result of the use of such facilities by the private sector. For the pur-25 poses of this paragraph, the term "direct costs" means the actual costs 26 that can be unambiguously associated with such use, and would not be 27 borne by the United States Government in the absence of such use. 28 (2) Credit to appropriation.—The amount of any payment re-29 ceived by the United States for use of facilities under this subsection shall 30 be credited to the appropriation from which the cost of providing such 31 facilities was paid. 32 § 50506. Test facilities 33 (a) Charges.—The Administrator shall establish a policy of charging 34 users of the Administration's test facilities for the costs associated with their 35 tests at a level that is competitive with alternative test facilities. The Admin-36 istrator shall not implement a policy of seeking full cost recovery for a facility 37 until at least 30 days after transmitting a notice to the Committee on Science 38 of the House of Representatives and the Committee on Commerce, Science, 39

(b) Funding Account.—In planning and budgeting, the Administrator

shall establish a funding account that shall be used for all test facilities. The

and Transportation of the Senate.

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account shall be sufficient to maintain the viability of test facilities during periods of low utilization.

§ 50507. Commercial Space Achievement Award

- (a) ESTABLISHMENT.—There is established a Commercial Space Achievement Award. The award shall consist of a medal, which shall be of such design and materials and bear such inscriptions as determined by the Secretary of Commerce. A cash prize may also be awarded if funding for the prize is available under subsection (d).
- (b) CRITERIA FOR AWARD.—The Secretary of Commerce shall periodically make awards under this section to individuals, corporations, corporate divisions, or corporate subsidiaries substantially engaged in commercial space activities that in the opinion of the Secretary of Commerce best meet the following criteria:
 - (1) Non-governmental revenue.—For corporate entities, at least half of the revenues from the space-related activities of the corporation, division, or subsidiary is derived from sources other than the United States Government.
 - (2) Substantial contribution.—The activities and achievements of the individual, corporation, division, or subsidiary have substantially contributed to the United States gross national product and the stature of United States industry in international markets, with due consideration for both the economic magnitude and the technical quality of the activities and achievements.
 - (3) Substantial advancement of technology.—The individual, corporation, division, or subsidiary has substantially advanced space technology and space applications directly related to commercial space activities.
- (c) LIMITATIONS.—No individual or corporate entity may receive an award under this section more than once every 5 years.
- (d) Funding for Award.—The Secretary of Commerce may seek and accept gifts of money from public and private sources for the purpose of making cash prize awards under this section. Such money may be used only for that purpose, only such money may be used for that purpose, and the Secretary of Commerce shall make publicly available an itemized list of the sources of such funding.

Subtitle VI—Land Remote Sensing Policy Programs

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CHAPTER 601—LAND REMOTE SENSING POLICY

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	ngress finds and declares the following:
00	(1) The continuous collection and utilization of land remote sensing
	data from space are of major benefit in studying and understanding
	human impacts on the global environment, in managing the Earth's nat
	ural resources, in carrying out national security functions, and in plan
	ning and conducting many other activities of scientific, economic, and
	social importance.
	(2) The Federal Government's Landsat system established the United
	States as the world leader in land remote sensing technology.
	(3) The national interest of the United States lies in maintaining
	international leadership in satellite land remote sensing and in broadly
	promoting the beneficial use of remote sensing data.
	(4) The cost of Landsat data has impeded the use of such data for sci
	entific purposes, such as for global environmental change research, a
	well as for other public sector applications.

- (5) Given the importance of the Landsat program to the United States, urgent actions, including expedited procurement procedures, are required to ensure data continuity.
- (6) Full commercialization of the Landsat program cannot be achieved within the foreseeable future, and thus should not serve as the near-term goal of national policy on land remote sensing; however, commercialization of land remote sensing should remain a long-term goal of United States policy.
- (7) Despite the success and importance of the Landsat system, funding and organizational uncertainties over the past several years have placed its future in doubt and have jeopardized United States leadership in land remote sensing.
- (8) Recognizing the importance of the Landsat program in helping to meet national and commercial objectives, the President approved, on February 11, 1992, a National Space Policy Directive which was developed by the National Space Council and commits the United States to ensuring the continuity of Landsat coverage into the 21st century.
- (9) Because Landsat data are particularly important for national security purposes and global environmental change research, management responsibilities for the program should be transferred from the Department of Commerce to an integrated program management involving the Department of Defense and the Administration.
- (10) Regardless of management responsibilities for the Landsat program, the Nation's broad civilian, national security, commercial, and foreign policy interests in remote sensing will best be served by ensuring that Landsat remains an unclassified program that operates according to the principles of open skies and nondiscriminatory access.
- (11) Technological advances aimed at reducing the size and weight of satellite systems hold the potential for dramatic reductions in the cost, and substantial improvements in the capabilities, of future land remote sensing systems, but such technological advances have not been demonstrated for land remote sensing and therefore cannot be relied upon as the sole means of achieving data continuity for the Landsat program.
- (12) A technology demonstration program involving advanced remote sensing technologies could serve a vital role in determining the design of a follow-on spacecraft to Landsat 7, while also helping to determine whether such a spacecraft should be funded by the United States Government, by the private sector, or by an international consortium.
- (13) To maximize the value of the Landsat program to the American public, unenhanced Landsat 4 through 6 data should be made available, at a minimum, to United States Government agencies, to global environ-

1 mental change researchers, and to other researchers that are financially 2 supported by the United States Government, at the cost of fulfilling user 3 requests, and unenhanced Landsat 7 data should be made available to 4 all users at the cost of fulfilling user requests. 5 (14) To stimulate development of the commercial market for unenhanced data and value-added services, the United States Govern-6 7 ment should adopt a data policy for Landsat 7 which allows competition 8 within the private sector for distribution of unenhanced data and value-9 added services. 10 (15) Development of the remote sensing market and the provision of commercial value-added services based on remote sensing data should re-11 12 main exclusively the function of the private sector. 13 (16) It is in the best interest of the United States to maintain a per-14 manent, comprehensive Government archive of global Landsat and other 15 land remote sensing data for long-term monitoring and study of the 16 changing global environment. § 60102. Definitions 17 18 In this chapter: 19 (1) Cost of fulfilling user requests.—The term "cost of ful-20 filling user requests" means the incremental costs associated with pro-21 viding product generation, reproduction, and distribution of unenhanced 22 data in response to user requests and shall not include any acquisition, 23 amortization, or depreciation of capital assets originally paid for by the 24 United States Government or other costs not specifically attributable to 25 fulfilling user requests. 26 (2) Data continuity.—The term "data continuity" means the con-27 tinued acquisition and availability of unenhanced data which are, from 28 the point of view of the user— 29 (A) sufficiently consistent (in terms of acquisition geometry, cov-30 erage characteristics, and spectral characteristics) with previous 31 Landsat data to allow comparisons for global and regional change 32 detection and characterization; and 33 (B) compatible with such data and with methods used to receive 34 and process such data. 35 (3) Data preprocessing.—The term "data preprocessing"— 36 (A) may include— 37 (i) rectification of system and sensor distortions in land re-38 mote sensing data as it is received directly from the satellite 39 in preparation for delivery to a user;

Earth; and

(ii) registration of such data with respect to features of the

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1	(iii) calibration of spectral response with respect to such
2	data; but
3	(B) does not include conclusions, manipulations, or calculations
4	derived from such data, or a combination of such data with other
5	data.
6	(4) Land remote sensing.—The term "land remote sensing" means
7	the collection of data which can be processed into imagery of surface fea-
8	tures of the Earth from an unclassified satellite or satellites, other than
9	an operational United States Government weather satellite.
10	(5) Landsat Program Management.—The term "Landsat Program
11	Management" means the integrated program management structure—
12	(A) established by, and responsible to, the Administrator and the
13	Secretary of Defense pursuant to section 60111(a) of this title; and
14	(B) consisting of appropriate officers and employees of the Ad-
15	ministration, the Department of Defense, and any other United
16	States Government agencies the President designates as responsible
17	for the Landsat program.
18	(6) Landsat system.—The term "Landsat system" means Landsats
19	1, 2, 3, 4, 5, and 6, and any follow-on land remote sensing system oper-
20	ated and owned by the United States Government, along with any re-
21	lated ground equipment, systems, and facilities owned by the United
22	States Government.
23	(7) Landsat 6 contractor.—The term "Landsat 6 contractor"
24	means the private sector entity which was awarded the contract for
25	spacecraft construction, operations, and data marketing rights for the
26	Landsat 6 spacecraft.
27	(8) Landsat 7.—The term "Landsat 7" means the follow-on satellite
28	to Landsat 6.
29	(9) National satellite land remote sensing data archive.—
30	The term "National Satellite Land Remote Sensing Data Archive"
31	means the archive established by the Secretary of the Interior pursuant
32	to the archival responsibilities defined in section 60142 of this title.
33	(10) Noncommercial pur-
34	poses" means activities undertaken by individuals or entities on the con-
35	dition, upon receipt of unenhanced data, that—
36	(A) such data shall not be used in connection with any bid for
37	a commercial contract, development of a commercial product, or
38	any other non-United States Government activity that is expected,
39	or has the potential, to be profitmaking;
40	(B) the results of such activities are disclosed in a timely and

complete fashion in the open technical literature or other method of

1	public release, except when such disclosure by the United States
2	Government or its contractors would adversely affect the national
3	security or foreign policy of the United States or violate a provision
4	of law or regulation; and
5	(C) such data shall not be distributed in competition with
6	unenhanced data provided by the Landsat 6 contractor.
7	(11) Secretary.—The term "Secretary" means the Secretary of Com-
8	merce.
9	(12) UNENHANCED DATA.—The term "unenhanced data" means land
10	remote sensing signals or imagery products that are unprocessed or sub-
11	ject only to data preprocessing.
12	(13) United states government and its affiliated users.—The
13	term "United States Government and its affiliated users" means—
14	(A) United States Government agencies;
15	(B) researchers involved with the United States Global Change
16	Research Program and its international counterpart programs; and
17	(C) other researchers and international entities that have signed
18	with the United States Government a cooperative agreement involv-
19	ing the use of Landsat data for noncommercial purposes.
20	SUBCHAPTER II—LANDSAT
21	§ 60111. Landsat Program Management
22	(a) Establishment.—The Administrator and the Secretary of Defense
23	shall be responsible for management of the Landsat program. Such responsi-
24	bility shall be carried out by establishing an integrated program management
25	structure for the Landsat system.
26	(b) Management Plan.—The Administrator, the Secretary of Defense, and
27	any other United States Government official the President designates as re-
28	sponsible for part of the Landsat program shall establish, through a manage-
29	ment plan, the roles, responsibilities, and funding expectations for the
30	Landsat program of the appropriate United States Government agencies. The
31	management plan shall—
32	(1) specify that the fundamental goal of the Landsat Program Man-
33	agement is the continuity of unenhanced Landsat data through the ac-
34	quisition and operation of a Landsat 7 satellite as quickly as practicable
35	which is, at a minimum, functionally equivalent to the Landsat 6 sat-
36	ellite, with the addition of a tracking and data relay satellite commu-
37	nications capability;
38	(2) include a baseline funding profile that—
39	(A) is mutually acceptable to the Administration and the Depart-
40	ment of Defense for the period covering the development and oper-
41	ation of Landsat 7; and

1 (B) provides for total funding responsibility of the Administra-2 tion and the Department of Defense, respectively, to be approxi-3 mately equal to the funding responsibility of the other as spread 4 across the development and operational life of Landsat 7; 5 (3) specify that any improvements over the Landsat 6 functional equivalent capability for Landsat 7 will be funded by a specific spon-6 7 soring agency or agencies, in a manner agreed to by the Landsat Pro-8 gram Management, if the required funding exceeds the baseline funding 9 profile required by paragraph (2), and that additional improvements 10 will be sought only if the improvements will not jeopardize data con-11 tinuity; and 12 (4) provide for a technology demonstration program whose objective 13 shall be the demonstration of advanced land remote sensing technologies 14 that may potentially yield a system which is less expensive to build and 15 operate, and more responsive to data users, than is the current Landsat 16 system. 17 (c) Responsibilities.—The Landsat Program Management shall be re-18 sponsible for— 19 (1) Landsat 7 procurement, launch, and operations; 20 (2) ensuring that the operation of the Landsat system is responsive to 21 the broad interests of the civilian, national security, commercial, and 22 foreign users of the Landsat system; 23 (3) ensuring that all unenhanced Landsat data remain unclassified 24 and that, except as provided in subsections (a) and (b) of section 60146 25 of this title, no restrictions are placed on the availability of unenhanced 26 data; 27 (4) ensuring that land remote sensing data of high priority locations 28 will be acquired by the Landsat 7 system as required to meet the needs 29 of the United States Global Change Research Program, as established in 30 the Global Change Research Act of 1990 (15 U.S.C. 2921 et seq.), and 31 to meet the needs of national security users; 32 (5) Landsat data responsibilities pursuant to this chapter; 33 (6) oversight of Landsat contracts entered into under sections 102 and 34 103 of the Land Remote Sensing Policy Act of 1992 (Public Law 102-35 555, 106 Stat. 4168); 36 (7) coordination of a technology demonstration program pursuant to 37 section 60133 of this title; and 38 (8) ensuring that copies of data acquired by the Landsat system are

provided to the National Satellite Land Remote Sensing Data Archive.

(d) Authority To Contract.—The Landsat Program Management may,

subject to appropriations and only under the existing contract authority of

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1 the United States Government agencies that compose the Landsat Program 2 Management, enter into contracts with the private sector for services such as 3 satellite operations and data preprocessing. 4 (e) Landsat Advisory Process.— 5 (1) Advice and comments.—The Landsat Program Management 6 shall seek impartial advice and comments regarding the status, effective-7 ness, and operation of the Landsat system, using existing advisory com-8 mittees and other appropriate mechanisms. Such advice shall be sought 9 from individuals who represent— 10 (A) a broad range of perspectives on basic and applied science 11 and operational needs with respect to land remote sensing data; 12 (B) the full spectrum of users of Landsat data, including rep-13 resentatives from United States Government agencies, State and 14 local government agencies, academic institutions, nonprofit organi-15 zations, value-added companies, the agricultural, mineral extrac-16 tion, and other user industries, and the public; and 17 (C) a broad diversity of age groups, sexes, and races. 18 (2) Reports.—The Landsat Program Management shall prepare and 19 submit biennially a report to Congress which— 20 (A) reports the public comments received pursuant to paragraph 21 (1); and 22 (B) includes— 23 (i) a response to the public comments received pursuant to 24 paragraph (1); 25 (ii) information on the volume of use, by category, of data 26 from the Landsat system; and 27 (iii) any recommendations for policy or programmatic 28 changes to improve the utility and operation of the Landsat 29 system.30 § 60112. Transfer of Landsat 6 program responsibilities 31 The responsibilities of the Secretary with respect to Landsat 6 shall be 32 transferred to the Landsat Program Management, as agreed to between the 33 Secretary and the Landsat Program Management, pursuant to section 60111 34 of this title. 35 § 60113. Data policy for Landsat 7 36 (a) Landsat 7 Data Policy.—The Landsat Program Management, in 37 consultation with other appropriate United States Government agencies, shall 38 develop a data policy for Landsat 7 which should— 39 (1) ensure that unenhanced data are available to all users at the cost 40 of fulfilling user requests;

1	(2) ensure timely and dependable delivery of unenhanced data to the
2	full spectrum of civilian, national security, commercial, and foreign
3	users and the National Satellite Land Remote Sensing Data Archive;
4	(3) ensure that the United States retains ownership of all unenhanced
5	data generated by Landsat 7;
6	(4) support the development of the commercial market for remote sens-
7	ing data;
8	(5) ensure that the provision of commercial value-added services based
9	on remote sensing data remains exclusively the function of the private
10	sector; and
11	(6) to the extent possible, ensure that the data distribution system for
12	Landsat 7 is compatible with the Earth Observing System Data and In-
13	formation System.
14	(b) Additional Data Policy Considerations.—In addition, the data
15	policy for Landsat 7 may provide for—
16	(1) United States private sector entities to operate ground receiving
17	stations in the United States for Landsat 7 data;
18	(2) other means for direct access by private sector entities to
19	unenhanced data from Landsat 7; and
20	(3) the United States Government to charge a per image fee, license
21	fee, or other such fee to entities operating ground receiving stations or
22	distributing Landsat 7 data.
23	SUBCHAPTER III—LICENSING OF PRIVATE REMOTE SENSING
24	SPACE SYSTEMS
25	§ 60121. General licensing authority
26	(a) Licensing Authority of Secretary.—
27	(1) In general.—In consultation with other appropriate United
28	States Government agencies, the Secretary is authorized to license pri-
29	vate sector parties to operate private remote sensing space systems for
30	such period as the Secretary may specify and in accordance with the
31	provisions of this subchapter.
32	(2) Limitation with respect to system used for other pur-
33	Poses.—In the case of a private space system that is used for remote
34	sensing and other purposes, the authority of the Secretary under this
35	subchapter shall be limited only to the remote sensing operations of such
36	space system.
37	(b) Compliance With Law, Regulations, International Obligations,
38	and National Security.—
39	(1) In general.—No license shall be granted by the Secretary unless
40	the Secretary determines in writing that the applicant will comply with
41	the requirements of this chapter, any regulations issued pursuant to this

- chapter, and any applicable international obligations and national security concerns of the United States.
 - (2) LIST OF REQUIREMENTS FOR COMPLETE APPLICATION.—The Secretary shall publish in the Federal Register a complete and specific list of all information required to comprise a complete application for a license under this subchapter. An application shall be considered complete when the applicant has provided all information required by the list most recently published in the Federal Register before the date the application was first submitted. Unless the Secretary has, within 30 days after receipt of an application, notified the applicant of information necessary to complete an application, the Secretary may not deny the application on the basis of the absence of any such information.
- (c) Deadline for action on Application.—The Secretary shall review any application and make a determination thereon within 120 days of the receipt of such application. If final action has not occurred within such time, the Secretary shall inform the applicant of any pending issues and of actions required to resolve them.
- (d) Improper Basis for Denial.—The Secretary shall not deny such license in order to protect any existing licensee from competition.

(e) Requirement To Provide Unenhanced Data.—

- (1) DESIGNATION OF DATA.—The Secretary, in consultation with other appropriate United States Government agencies and pursuant to paragraph (2), shall designate in a license issued pursuant to this subchapter any unenhanced data required to be provided by the licensee under section 60122(b)(3) of this title.
- (2) Preliminary determination.—The Secretary shall make a designation under paragraph (1) after determining that—
 - (A) such data are generated by a system for which all or a substantial part of the development, fabrication, launch, or operations costs have been or will be directly funded by the United States Government; or
 - (B) it is in the interest of the United States to require such data to be provided by the licensee consistent with section 60122(b)(3) of this title, after considering the impact on the licensee and the importance of promoting widespread access to remote sensing data from United States and foreign systems.
- (3) Consistency with contract or other arrangement (1) shall not be inconsistent with any contract or other arrangement entered into between a United States Government agency and the licensee.

§ 60122. Conditions for operation

- (a) LICENSE REQUIRED FOR OPERATION.—No person that is subject to the jurisdiction or control of the United States may, directly or through any subsidiary or affiliate, operate any private remote sensing space system without a license pursuant to section 60121 of this title.
- (b) Licensing Requirements.—Any license issued pursuant to this subchapter shall specify that the licensee shall comply with all of the requirements of this chapter and shall—
 - (1) operate the system in such manner as to preserve the national security of the United States and to observe the international obligations of the United States in accordance with section 60146 of this title;
 - (2) make available to the government of any country (including the United States) unenhanced data collected by the system concerning the territory under the jurisdiction of such government as soon as such data are available and on reasonable terms and conditions;
 - (3) make unenhanced data designated by the Secretary in the license pursuant to section 60121(e) of this title available in accordance with section 60141 of this title;
 - (4) upon termination of operations under the license, make disposition of any satellites in space in a manner satisfactory to the President;
 - (5) furnish the Secretary with complete orbit and data collection characteristics of the system, and inform the Secretary immediately of any deviation; and
 - (6) notify the Secretary of any significant or substantial agreement the licensee intends to enter with a foreign nation, entity, or consortium involving foreign nations or entities.
- (c) Additional Licensing Requirements for Landsat 6 Contractor.—In addition to the requirements of subsection (b), any license issued pursuant to this subchapter to the Landsat 6 contractor shall specify that the Landsat 6 contractor shall—
 - (1) notify the Secretary of any value added activities (as defined by the Secretary by regulation) that will be conducted by the Landsat 6 contractor or by a subsidiary or affiliate; and
 - (2) if such activities are to be conducted, provide the Secretary with a plan for compliance with section 60141 of this title.

§ 60123. Administrative authority of Secretary

- (a) Functions.—In order to carry out the responsibilities specified in this subchapter, the Secretary may—
 - (1) grant, condition, or transfer licenses under this chapter;
- 40 (2) seek an order of injunction or similar judicial determination from 41 a district court of the United States with personal jurisdiction over the

- licensee to terminate, modify, or suspend licenses under this subchapter and to terminate licensed operations on an immediate basis, if the Secretary determines that the licensee has substantially failed to comply with any provisions of this chapter, with any terms, conditions, or restrictions of such license, or with any international obligations or national security concerns of the United States;
- (3) provide penalties for noncompliance with the requirements of licenses or regulations issued under this subchapter, including civil penalties not to exceed \$10,000 (each day of operation in violation of such licenses or regulations constituting a separate violation);
 - (4) compromise, modify, or remit any such civil penalty;
- (5) issue subpoenas for any materials, documents, or records, or for the attendance and testimony of witnesses for the purpose of conducting a hearing under this section;
- (6) seize any object, record, or report pursuant to a warrant from a magistrate based on a showing of probable cause to believe that such object, record, or report was used, is being used, or is likely to be used in violation of this chapter or the requirements of a license or regulation issued thereunder; and
- (7) make investigations and inquiries and administer to or take from any person an oath, affirmation, or affidavit concerning any matter relating to the enforcement of this chapter.
- (b) REVIEW OF AGENCY ACTION.—Any applicant or licensee that makes a timely request for review of an adverse action pursuant to paragraph (1), (3), (5), or (6) of subsection (a) shall be entitled to adjudication by the Secretary on the record after an opportunity for any agency hearing with respect to such adverse action. Any final action by the Secretary under this subsection shall be subject to judicial review under chapter 7 of title 5.

§ 60124. Regulatory authority of Secretary

The Secretary may issue regulations to carry out this subchapter. Such regulations shall be promulgated only after public notice and comment in accordance with the provisions of section 553 of title 5.

§ 60125. Agency activities

- (a) LICENSE APPLICATION AND ISSUANCE.—A private sector party may apply for a license to operate a private remote sensing space system which utilizes, on a space-available basis, a civilian United States Government satellite or vehicle as a platform for such system. The Secretary, pursuant to this subchapter, may license such system if it meets all conditions of this subchapter and—
- 40 (1) the system operator agrees to reimburse the Government in a time-41 ly manner for all related costs incurred with respect to such utilization,

1	including a reasonable and proportionate share of fixed, platform, data
2	transmission, and launch costs; and
3	(2) such utilization would not interfere with or otherwise compromise
4	intended civilian Government missions, as determined by the agency re-
5	sponsible for such civilian platform.
6	(b) Assistance.—The Secretary may offer assistance to private sector par-
7	ties in finding appropriate opportunities for such utilization.
8	(c) Agreements.—To the extent provided in advance by appropriation
9	Acts, any United States Government agency may enter into agreements for
10	such utilization if such agreements are consistent with such agency's mission
11	and statutory authority, and if such remote sensing space system is licensed
12	by the Secretary before commencing operation.
13	(d) Applicability.—This section does not apply to activities carried out
14	under subchapter IV.
15	(e) Effect on FCC Authority.—Nothing in this subchapter shall affect
16	the authority of the Federal Communications Commission pursuant to the
17	Communications Act of 1934 (47 U.S.C. 151 et seq.).
18	SUBCHAPTER IV—RESEARCH, DEVELOPMENT, AND
19	DEMONSTRATION
20	§ 60131. Continued Federal research and development
21	(a) Roles of Administration and Department of Defense.—
22	(1) In general.—The Administrator and the Secretary of Defense are
23	directed to continue and to enhance programs of remote sensing research
24	and development.
25	(2) Administration activities authorized and encouraged.—
26	The Administrator is authorized and encouraged to—
27	(A) conduct experimental space remote sensing programs (includ-
28	ing applications demonstration programs and basic research at uni-
29	versities);
30	(B) develop remote sensing technologies and techniques, including
31	those needed for monitoring the Earth and its environment; and
32	(C) conduct such research and development in cooperation with
33	other United States Government agencies and with public and pri-
34	vate research entities (including private industry, universities, non-
35	profit organizations, State and local governments, foreign govern-
36	ments, and international organizations) and to enter into arrange-
37	ments (including joint ventures) which will foster such cooperation.
38	(b) Roles of Department of Agriculture and Department of the
39	Interior.—
40	(1) In general.—In order to enhance the ability of the United States
41	to manage and utilize its renewable and nonrenewable resources, the Sec-

- retary of Agriculture and the Secretary of the Interior are authorized and encouraged to conduct programs of research and development in the applications of remote sensing using funds appropriated for such purposes.
 - (2) ACTIVITIES THAT MAY BE INCLUDED.—Such programs may include basic research at universities, demonstrations of applications, and cooperative activities involving other Government agencies, private sector parties, and foreign and international organizations.
- (c) Role of Other Federal Agencies.—Other United States Government agencies are authorized and encouraged to conduct research and development on the use of remote sensing in the fulfillment of their authorized missions, using funds appropriated for such purposes.

§ 60132. Availability of federally gathered unenhanced data

- (a) In General.—All unenhanced land remote sensing data gathered and owned by the United States Government, including unenhanced data gathered under the technology demonstration program carried out pursuant to section 60133 of this title, shall be made available to users in a timely fashion.
- (b) Protection for Commercial Data Distributor.—The President shall seek to ensure that unenhanced data gathered under the technology demonstration program carried out pursuant to section 60133 of this title shall, to the extent practicable, be made available on terms that would not adversely affect the commercial market for unenhanced data gathered by the Landsat 6 spacecraft.

§ 60133. Technology demonstration program

- (a) Establishment.—As a fundamental component of a national land remote sensing strategy, the President shall establish, through appropriate United States Government agencies, a technology demonstration program. The goals of the program shall be to—
 - (1) seek to launch advanced land remote sensing system components within 5 years after October 28, 1992;
 - (2) demonstrate within such 5-year period advanced sensor capabilities suitable for use in the anticipated land remote sensing program; and
 - (3) demonstrate within such 5-year period an advanced land remote sensing system design that could be less expensive to procure and operate than the Landsat system projected to be in operation through the year 2000, and that therefore holds greater potential for private sector investment and control.
- (b) EXECUTION OF PROGRAM.—In executing the technology demonstration program, the President shall seek to apply technologies associated with United States National Technical Means of intelligence gathering, to the extent that such technologies are appropriate for the technology demonstration and can

be declassified for such purposes without causing adverse harm to United
 States national security interests.

- (c) Broad Application.—To the greatest extent practicable, the technology demonstration program established under subsection (a) shall be designed to be responsive to the broad civilian, national security, commercial, and foreign policy needs of the United States.
 - (d) Private Sector Funding.—The technology demonstration program under this section may be carried out in part with private sector funding.
- (e) Landsat Program Management Coordination.—The Landsat Program Management shall have a coordinating role in the technology demonstration program carried out under this section.

§ 60134. Preference for private sector land remote sensing system

- (a) IN GENERAL.—If a successor land remote sensing system to Landsat 7 can be funded and managed by the private sector while still achieving the goals stated in subsection (b) without jeopardizing the domestic, national security, and foreign policy interests of the United States, preference should be given to the development of such a system by the private sector without competition from the United States Government.
 - (b) GOALS.—The goals referred to in subsection (a) are—
 - (1) to encourage the development, launch, and operation of a land remote sensing system that adequately serves the civilian, national security, commercial, and foreign policy interests of the United States;
 - (2) to encourage the development, launch, and operation of a land remote sensing system that maintains data continuity with the Landsat system; and
 - (3) to incorporate system enhancements, including any such enhancements developed under the technology demonstration program under section 60133 of this title, which may potentially yield a system that is less expensive to build and operate, and more responsive to data users, than is the Landsat system otherwise projected to be in operation in the future.

SUBCHAPTER V—GENERAL PROVISIONS

§ 60141. Nondiscriminatory data availability

(a) In General.—Except as provided in subsection (b), any unenhanced data generated by the Landsat system or any other land remote sensing system funded and owned by the United States Government shall be made available to all users without preference, bias, or any other special arrangement (except on the basis of national security concerns pursuant to section 60146 of this title) regarding delivery, format, pricing, or technical considerations which would favor one customer or class of customers over another.

1	(b) Exceptions.—Unenhanced data generated by the Landsat system or
2	any other land remote sensing system funded and owned by the United States
3	Government may be made available to the United States Government and its
4	affiliated users at reduced prices, in accordance with this chapter, on the con-
5	dition that such unenhanced data are used solely for noncommercial purposes.
6	§ 60142. Archiving of data
7	(a) Public Interest.—It is in the public interest for the United States
8	Government to—
9	(1) maintain an archive of land remote sensing data for historical,
10	scientific, and technical purposes, including long-term global environ-
11	mental monitoring;
12	(2) control the content and scope of the archive; and
13	(3) ensure the quality, integrity, and continuity of the archive.
14	(b) Archiving Practices.—The Secretary of the Interior, in consultation
15	with the Landsat Program Management, shall provide for long-term storage,
16	maintenance, and upgrading of a basic, global, land remote sensing data set
17	(hereafter in this section referred to as the "basic data set") and shall follow
18	reasonable archival practices to ensure proper storage and preservation of the
19	basic data set and timely access for parties requesting data.
20	(c) Determination of Content of Basic Data Set.—In determining
21	the initial content of, or in upgrading, the basic data set, the Secretary of
22	the Interior shall—
23	(1) use as a baseline the data archived on October 28, 1992;
24	(2) take into account future technical and scientific developments and
25	needs, paying particular attention to the anticipated data requirements
26	of global environmental change research;
27	(3) consult with and seek the advice of users and producers of remote
28	sensing data and data products;
29	(4) consider the need for data which may be duplicative in terms of
30	geographical coverage but which differ in terms of season, spectral bands,
31	resolution, or other relevant factors;
32	(5) include, as the Secretary of the Interior considers appropriate,
33	unenhanced data generated either by the Landsat system, pursuant to
34	subchapter II, or by licensees under subchapter III;
35	(6) include, as the Secretary of the Interior considers appropriate,
36	data collected by foreign ground stations or by foreign remote sensing
37	space systems; and
38	(7) ensure that the content of the archive is developed in accordance
39	with section 60146 of this title.

(d) Public Domain.—After the expiration of any exclusive right to sell, or after relinquishment of such right, the data provided to the National Sat-

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- 1 ellite Land Remote Sensing Data Archive shall be in the public domain and
- 2 shall be made available to requesting parties by the Secretary of the Interior
- 3 at the cost of fulfilling user requests.

4 § 60143. Nonreproduction

- Unenhanced data distributed by any licensee under subchapter III may be sold on the condition that such data will not be reproduced or disseminated
- 7 by the purchaser for commercial purposes.

8 § 60144. Reimbursement for assistance

The Administrator, the Secretary of Defense, and the heads of other United States Government agencies may provide assistance to land remote sensing system operators under the provisions of this chapter. Substantial assistance shall be reimbursed by the operator, except as otherwise provided by law.

§ 60145. Acquisition of equipment

The Landsat Program Management may, by means of a competitive process, allow a licensee under subchapter III or any other private party to buy, lease, or otherwise acquire the use of equipment from the Landsat system, when such equipment is no longer needed for the operation of such system or for the sale of data from such system. Officials of other United States Government civilian agencies are authorized and encouraged to cooperate with the Secretary in carrying out this section.

§ 60146. Radio frequency allocation

- (a) APPLICATION TO FEDERAL COMMUNICATIONS COMMISSION.—To the extent required by the Communications Act of 1934 (47 U.S.C. 151 et seq.), an application shall be filed with the Federal Communications Commission for any radio facilities involved with commercial remote sensing space systems licensed under subchapter III.
- (b) Deadline for FCC action.—It is the intent of Congress that the Federal Communications Commission complete the radio licensing process under the Communications Act of 1934 (47 U.S.C. 151 et seq.), upon the application of any private sector party or consortium operator of any commercial land remote sensing space system subject to this chapter, within 120 days of the receipt of an application for such licensing. If final action has not occurred within 120 days of the receipt of such an application, the Federal Communications Commission shall inform the applicant of any pending issues and of actions required to resolve them.
- (c) Development and Construction of United States Systems.— Authority shall not be required from the Federal Communications Commission for the development and construction of any United States land remote sensing space system (or component thereof), other than radio transmitting facilities or components, while any licensing determination is being made.

(d) Consistency With International Obligations and Public Inter-Est.—Frequency allocations made pursuant to this section by the Federal Communications Commission shall be consistent with international obligations and with the public interest.

§ 60147. Consultation

(a) Consultation With Secretary of Defense.—The Secretary and the Landsat Program Management shall consult with the Secretary of Defense on all matters under this chapter affecting national security. The Secretary of Defense shall be responsible for determining those conditions, consistent with this chapter, necessary to meet national security concerns of the United States and for notifying the Secretary and the Landsat Program Management promptly of such conditions.

(b) Consultation With Secretary of State.—

- (1) In General.—The Secretary and the Landsat Program Management shall consult with the Secretary of State on all matters under this chapter affecting international obligations. The Secretary of State shall be responsible for determining those conditions, consistent with this chapter, necessary to meet international obligations and policies of the United States and for notifying promptly the Secretary and the Landsat Program Management of such conditions.
- (2) International aid.—Appropriate United States Government agencies are authorized and encouraged to provide remote sensing data, technology, and training to developing nations as a component of programs of international aid.
- (3) Reporting discriminatory distribution.—The Secretary of State shall promptly report to the Secretary and Landsat Program Management any instances outside the United States of discriminatory distribution of Landsat data.
- (c) Status Report.—The Landsat Program Management shall, as often as necessary, provide to Congress complete and updated information about the status of ongoing operations of the Landsat system, including timely notification of decisions made with respect to the Landsat system in order to meet national security concerns and international obligations and policies of the United States Government.
- (d) Reimbursements.—If, as a result of technical modifications imposed on a licensee under subchapter III on the basis of national security concerns, the Secretary, in consultation with the Secretary of Defense or with other Federal agencies, determines that additional costs will be incurred by the licensee, or that past development costs (including the cost of capital) will not be recovered by the licensee, the Secretary may require the agency or agencies requesting such technical modifications to reimburse the licensee for such additional

or development costs, but not for anticipated profits. Reimbursements may cover costs associated with required changes in system performance, but not costs ordinarily associated with doing business abroad.

§ 60148. Enforcement

- (a) In General.—In order to ensure that unenhanced data from the Landsat system received solely for noncommercial purposes are not used for any commercial purpose, the Secretary (in collaboration with private sector entities responsible for the marketing and distribution of unenhanced data generated by the Landsat system) shall develop and implement a system for enforcing this prohibition, in the event that unenhanced data from the Landsat system are made available for noncommercial purposes at a different price than such data are made available for other purposes.
- (b) Authority of Secretary.—Subject to subsection (d), the Secretary may impose any of the enforcement mechanisms described in subsection (c) against a person that—
 - (1) receives unenhanced data from the Landsat system under this chapter solely for noncommercial purposes (and at a different price than the price at which such data are made available for other purposes); and (2) uses such data for other than noncommercial purposes.
- (c) Enforcement Mechanisms.—Enforcement mechanisms referred to in subsection (b) may include civil penalties of not more than \$10,000 (per day per violation), denial of further unenhanced data purchasing privileges, and any other penalties or restrictions the Secretary considers necessary to ensure, to the greatest extent practicable, that unenhanced data provided for non-commercial purposes are not used to unfairly compete in the commercial market against private sector entities not eligible for data at the cost of fulfilling user requests.
- (d) PROCEDURES AND REGULATIONS.—The Secretary shall issue any regulations necessary to carry out this section and shall establish standards and procedures governing the imposition of enforcement mechanisms under subsection (b). The standards and procedures shall include a procedure for potentially aggrieved parties to file formal protests with the Secretary alleging instances where such unenhanced data have been, or are being, used for commercial purposes in violation of the terms of receipt of such data. The Secretary shall promptly act to investigate any such protest, and shall report annually to Congress on instances of such violations.

SUBCHAPTER VI—PROHIBITION OF COMMERCIALIZATION OF WEATHER SATELLITES

§ 60161. Prohibition

Neither the President nor any other official of the Government shall make any effort to lease, sell, or transfer to the private sector, or commercialize, any

1 portion of the weather satellite systems operated by the Department of Com-2 merce or any successor agency. 3 § 60162. Future considerations 4 Regardless of any change in circumstances subsequent to October 28, 1992, 5 even if such change makes it appear to be in the national interest to commercialize weather satellites, neither the President nor any official shall take any 6 7 action prohibited by section 60161 of this title unless this subchapter has first 8 been repealed. 9 CHAPTER 603—REMOTE SENSING Sec.60301. Definitions. 60302.General responsibilities. 60303. Pilot projects to encourage public sector applications. 60304. Program evaluation. Data availabilitu. 60306. Education.§ 60301. Definitions 10 11 In this chapter: 12 (1) Geospatial information.—The term "geospatial information" 13 means knowledge of the nature and distribution of physical and cultural 14 features on the landscape based on analysis of data from airborne or 15 spaceborne platforms or other types and sources of data. 16 (2) High resolution.—The term "high resolution" means resolution 17 better than five meters. 18 (3) Institution of Higher Education.—The term "institution of 19 higher education" has the meaning given the term in section 101(a) of 20 the Higher Education Act of 1965 (20 U.S.C. 1001(a)). 21 § 60302. General responsibilities 22 The Administrator shall— 23 (1) develop a sustained relationship with the United States commer-24 cial remote sensing industry and, consistent with applicable policies and 25 law, to the maximum practicable, rely on their services; and 26 (2) in conjunction with United States industry and universities, re-27 search, develop, and demonstrate prototype earth science applications to 28 enhance Federal, State, local, and tribal governments' use of government 29 and commercial remote sensing data, technologies, and other sources of 30 geospatial information for improved decision support to address their 31 needs. § 60303. Pilot projects to encourage public sector applica-32 33 tions 34 (a) In General.—The Administrator shall establish a program of grants 35 for competitively awarded pilot projects to explore the integrated use of

- sources of remote sensing and other geospatial information to address State, local, regional, and tribal agency needs.
 - (b) Preferred Projects.—In awarding grants under this section, the Administrator shall give preference to projects that—
 - (1) make use of commercial data sets, including high resolution commercial satellite imagery and derived satellite data products, existing public data sets where commercial data sets are not available or applicable, or the fusion of such data sets;
 - (2) integrate multiple sources of geospatial information, such as geographic information system data, satellite-provided positioning data, and remotely sensed data, in innovative ways;
 - (3) include funds or in-kind contributions from non-Federal sources;
 - (4) involve the participation of commercial entities that process raw or lightly processed data, often merging that data with other geospatial information, to create data products that have significant value added to the original data; and
 - (5) taken together demonstrate as diverse a set of public sector applications as possible.
 - (c) Opportunities.—In carrying out this section, the Administrator shall seek opportunities to assist—
 - (1) in the development of commercial applications potentially available from the remote sensing industry; and
 - (2) State, local, regional, and tribal agencies in applying remote sensing and other geospatial information technologies for growth management.
 - (d) Duration.—Assistance for a pilot project under subsection (a) shall be provided for a period not to exceed 3 years.
 - (e) REPORT.—Each recipient of a grant under subsection (a) shall transmit a report to the Administrator on the results of the pilot project within 180 days of the completion of that project.
 - (f) Workshop.—Each recipient of a grant under subsection (a) shall, not later than 180 days after the completion of the pilot project, conduct at least one workshop for potential users to disseminate the lessons learned from the pilot project as widely as feasible.
 - (g) REGULATIONS.—The Administrator shall issue regulations establishing application, selection, and implementation procedures for pilot projects, and quidelines for reports and workshops required by this section.

§ 60304. Program evaluation

(a) ADVISORY COMMITTEE.—The Administrator shall establish an advisory
 committee, consisting of individuals with appropriate expertise in State,
 local, regional, and tribal agencies, the university research community, and

- 114 1 the remote sensing and other geospatial information industries, to monitor the 2 program established under section 60303 of this title. The advisory committee 3 shall consult with the Federal Geographic Data Committee and other appro-4 priate industry representatives and organizations. Notwithstanding section 14 5 of the Federal Advisory Committee Act (5 U.S.C. App.), the advisory com-6 mittee established under this subsection shall remain in effect until the termi-7 nation of the program under section 60303 of this title. 8 (b) Effectiveness Evaluation.—Not later than December 31, 2009, the 9 Administrator shall transmit to Congress an evaluation of the effectiveness of 10 the program established under section 60303 of this title in exploring and 11 promoting the integrated use of sources of remote sensing and other geospatial
- 14 § 60305. Data availability

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The Administrator shall ensure that the results of each of the pilot projects completed under section 60303 of this title shall be retrievable through an electronic, internet-accessible database.

information to address State, local, regional, and tribal agency needs. Such

evaluation shall have been conducted by an independent entity.

§ 60306. Education

The Administrator shall establish an educational outreach program to increase awareness at institutions of higher education and State, local, regional, and tribal agencies of the potential applications of remote sensing and other geospatial information and awareness of the need for geospatial workforce development.

Subtitle VII—Access to Space

<i>701</i> .	Use of Space Shuttle or Alternatives
<i>703</i> .	Shuttle Pricing Policy for Commercial and Foreign Users
<i>705</i> .	Human Space Flight
<i>707</i> .	Human Space Flight Independent Investigation Commission

ALTERNATIVES

Sec.

70101. Recovery of fair value of placing Department of Defense payloads in orbit with space shuttle.

70102. Space shuttle use policy.

70103. Commercial payloads on space shuttle.

§ 70101. Recovery of fair value of placing Department of Defense payloads in orbit with space shuttle

Notwithstanding any other provision of law, or any interagency agreement, the Administrator shall charge such prices as are necessary to recover the fair value of placing Department of Defense payloads into orbit by means of the space shuttle.

33 § 70102. Space shuttle use policy

34 (a) Use Policy.—

1	(1) In general.—
2	(A) Policy.—It shall be the policy of the United States to use
3	the space shuttle—
4	(i) for purposes that require a human presence;
5	(ii) for purposes that require the unique capabilities of the
6	space shuttle; or
7	(iii) when other compelling circumstances exist.
8	(B) Definition of compelling circumstances.—In this para
9	graph, the term "compelling circumstances" includes, but is no
10	limited to, occasions when the Administrator determines, in con
11	sultation with the Secretary of Defense and the Secretary of State
12	that important national security or foreign policy interests would
13	be served by a shuttle launch.
14	(2) Using available cargo space for secondary payloads.—The
15	policy stated in paragraph (1) shall not preclude the use of available
16	cargo space, on a space shuttle mission otherwise consistent with the pol
17	icy described in paragraph (1), for the purpose of carrying secondary
18	payloads (as defined by the Administrator) that do not require a human
19	presence if such payloads are consistent with the requirements of re
20	search, development, demonstration, scientific, commercial, and edu
21	cational programs authorized by the Administrator.
22	(b) Annual Report.—At least annually, the Administrator shall submi
23	to Congress a report certifying that the payloads scheduled to be launched or
24	the space shuttle for the next 4 years are consistent with the policy set forth
25	in subsection (a)(1). For each payload scheduled to be launched from the space
26	shuttle that does not require a human presence, the Administrator shall, in
27	the certified report to Congress, state the specific circumstances that justified
28	the use of the space shuttle. If, during the period between scheduled reports
29	to Congress, any additions are made to the list of certified payloads intended
30	to be launched from the shuttle, the Administrator shall inform Congress of
31	the additions and the reasons therefor within 45 days of the change.
32	(c) Administration Payloads.—The report described in subsection (b)
33	shall also include those Administration payloads designed solely to fly on the
34	space shuttle which have begun the phase C/D of its development cycle.
35	§ 70103. Commercial payloads on space shuttle
36	(a) Definitions.—In this section:
37	(1) LAUNCH VEHICLE.—The term 'launch vehicle' means any vehicle
38	constructed for the purpose of operating in, or placing a payload in
39	outer space.

(2) PAYLOAD.—The term "payload" means an object which a person undertakes to place in outer space by means of a launch vehicle, and in-

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1	cludes subcomponents of the launch vehicle specifically designed on
2	adapted for that object.
3	(b) In General.—Commercial payloads may not be accepted for launch
4	as primary payloads on the space shuttle unless the Administrator determines
5	that—
6	(1) the payload requires the unique capabilities of the space shuttle
7	or
8	(2) launching of the payload on the space shuttle is important for ei-
9	ther national security or foreign policy purposes.
10	CHAPTER 703—SHUTTLE PRICING POLICY FOR
11	COMMERCIAL AND FOREIGN USERS
	Sec. 70301. Congressional findings and declarations. 70302. Purpose, policy, and goals. 70303. Definition of additive cost. 70304. Duties of Administrator.
12	§ 70301. Congressional findings and declarations
13	Congress finds and declares that—
14	(1) the Space Transportation System is a vital element of the United
15	States space program, contributing to the United States leadership in
16	space research, technology, and development;
17	(2) the Space Transportation System is the primary space launch sys-
18	tem for both United States national security and civil government mis-
19	sions;
20	(3) the Space Transportation System contributes to the expansion of
21	United States private sector investment and involvement in space and
22	therefore should serve commercial users;
23	(4) the availability of the Space Transportation System to foreign
24	users for peaceful purposes is an important means of promoting inter-
25	national cooperative activities in the national interest and in maintain-
26	ing access to space for activities which enhance the security and welfare
27	of humankind;
28	(5) the United States is committed to maintaining world leadership
29	in space transportation;
30	(6) making the Space Transportation System fully operational and
31	cost effective in providing routine access to space will maximize the na-
32	tional economic benefits of the system; and
33	(7) national goals and the objectives for the Space Transportation Sys-
34	tem can be furthered by a stable and fair pricing policy for the Space
35	Transportation System.

§ 70302. Purpose, policy, and goals

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The purpose of this chapter is to set, for commercial and foreign users, the reimbursement pricing policy for the Space Transportation System that is consistent with the findings included in section 70301 of this title, encourages the full and effective use of space, and is designed to achieve the following goals:

- (1) The preservation of the role of the United States as a leader in space research, technology, and development.
- (2) The efficient and cost effective use of the Space Transportation System.
 - (3) The achievement of greatly increased commercial space activity.
- (4) The enhancement of the international competitive position of the United States.

§ 70303. Definition of additive cost

In this chapter, the term "additive cost" means the average direct and indirect costs to the Administration of providing additional flights of the Space Transportation System beyond the costs associated with those flights necessary to meet the space transportation needs of the United States Government.

§ 70304. Duties of Administrator

- (a) ESTABLISHMENT AND IMPLEMENTATION OF REIMBURSEMENT RECOVERY SYSTEM.—The Administrator shall establish and implement a pricing system to recover reimbursement in accordance with the pricing policy under section 70302 of this title from each commercial or foreign user of the Space Transportation System, which, except as provided in subsections (c), (d), and (e), shall include a base price of not less than \$74,000,000 for each flight of the Space Transportation System in 1982 dollars.
- (b) REPORTS TO CONGRESS.—Each year the Administrator shall submit to the President of the Senate, the Speaker of the House of Representatives, the Committee on Commerce, Science, and Transportation of the Senate, and the Committee on Science of the House of Representatives a report, transmitted contemporaneously with the annual budget request of the President, which shall inform Congress how the policy goals contained in section 70302 of this title are being furthered by the shuttle price for foreign and commercial users.

(c) Reduction of Base Price.—

(1) AUTHORITY TO REDUCE.—If at any time the Administrator finds that the policy goals contained in section 70302 of this title are not being achieved, the Administrator shall have authority to reduce the base price established in subsection (a) after 45 days following receipt by the President of the Senate, the Speaker of the House, the Committee on Commerce, Science, and Transportation of the Senate, and the Committee on Science of the House of Representatives of a notice by the Administrator

1	containing a description of the proposed reduction together with a ful
2	and complete statement of the facts and circumstances which necessitate
3	such proposed reduction.
4	(2) Minimum price established
5	under paragraph (1) be less than additive cost.
6	(d) Low or No-Cost Flights.—The Administrator may set a price lower
7	than the price determined under subsection (a) or (c), or provide no-cos
8	flights, for any commercial or foreign user of the Space Transportation Sys
9	tem that is involved in research, development, or demonstration program.
10	with the Administration.
11	(e) Customer Incentives.—Notwithstanding the provisions of subsection
12	(a), the Administrator shall have the authority to offer reasonable customer
13	incentives consistent with the policy goals in section 70302 of this title.
14	CHAPTER 705—HUMAN SPACE FLIGHT
	Sec. 70501. Space shuttle follow-on. 70502. Requirements. 70503. Ground-based analog capabilities. 70504. International Space Station completion. 70505. International Space Station research. 70506. National laboratory designation.
15	§ 70501. Space shuttle follow-on
16	(a) Policy Statement.—It is the policy of the United States to posses.
17	the capability for human access to space on a continuous basis.
18	(b) Progress Report.—Not later than 180 days after December 30, 2005
19	and annually thereafter, the Administrator shall transmit a report to the
20	Committee on Science of the House of Representatives and the Committee or
21	Commerce, Science, and Transportation of the Senate describing the progres.
22	being made toward developing the Crew Exploration Vehicle and the Crew
23	Launch Vehicle and the estimated time before they will demonstrate crewed
24	orbital spaceflight.
25	(c) Compliance Report.—If, 1 year before the final planned flight of the
26	space shuttle orbiter, the United States has not demonstrated a replacemen
27	human space flight system, and the United States cannot uphold the policy
28	described in subsection (a), the Administrator shall transmit a report to the
29	Committee on Science of the House of Representatives and the Committee or
30	Commerce, Science, and Transportation of the Senate describing—
31	(1) strategic risks to the United States associated with the failure to
32	uphold the policy described in subsection (a);
33	(2) the estimated length of time during which the United States wil
34	not have its own human access to space;

(3) what steps will be taken to shorten that length of time; and

1 (4) what other means will be used to allow human access to space dur-2 ing that time. 3 § 70502. Requirements 4 The Administrator shall— 5 (1) construct an architecture and implementation plan for the Administration's human exploration program that is not critically dependent 6 7 on the achievement of milestones by fixed dates; 8 (2) implement an exploration technology development program to en-9 able lunar human and robotic operations consistent with section 10 20302(b) of this title, including surface power to use on the Moon and other locations; 11 12 (3) conduct an in-situ resource utilization technology program to de-13 velop the capability to use space resources to increase independence from 14 Earth, and sustain exploration beyond low-Earth orbit; and 15 (4) pursue aggressively automated rendezvous and docking capabilities 16 that can support the International Space Station and other mission re-17 quirements. 18 § 70503. Ground-based analog capabilities 19 (a) In General.—The Administrator may establish a ground-based analog 20 capability in remote United States locations in order to assist in the develop-21 ment of lunar operations, life support, and in-situ resource utilization experi-22 ence and capabilities. 23 (b) Environmental Characteristics.—The Administrator shall select lo-24 cations for the activities described in subsection (a) that— 25 (1) are regularly accessible; 26 (2) have significant temperature extremes and range; and 27 (3) have access to energy and natural resources (including geothermal, 28 permafrost, volcanic, or other potential resources). 29 (c) Involvement of Local Populations and Private Sector Part-30 NERS.—In carrying out this section, the Administrator shall involve local 31 populations, academia, and industrial partners as much as possible to ensure 32 that ground-based benefits and applications are encouraged and developed. § 70504. International Space Station completion 33 34 (a) Policy.—It is the policy of the United States to achieve diverse and 35 growing utilization of, and benefits from, the International Space Station. 36 (b) Elements, Capabilities, and Configuration Criteria.—The Ad-37 ministrator shall ensure that the International Space Station will— 38 (1) be assembled and operated in a manner that fulfills international 39 partner agreements, as long as the Administrator determines that the 40 shuttle can safely enable the United States to do so;

- (2) be used for a diverse range of microgravity research, including fundamental, applied, and commercial research, consistent with section 40704 of this title;
- (3) have an ability to support a crew size of at least 6 persons, unless the Administrator transmits to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate not later than 60 days after December 30, 2005, a report explaining why such a requirement should not be met, the impact of not meeting the requirement on the International Space Station research agenda and operations and international partner agreements, and what additional funding or other steps would be required to have an ability to support crew size of at least 6 persons;
- (4) support Crew Exploration Vehicle docking and automated docking of cargo vehicles or modules launched by either heavy-lift or commercially-developed launch vehicles;
- (5) support any diagnostic human research, on-orbit characterization of molecular crystal growth, cellular research, and other research that the Administration believes is necessary to conduct, but for which the Administration lacks the capacity to return the materials that need to be analyzed to Earth; and
 - (6) be operated at an appropriate risk level.

(c) Contingencies.—

- (1) Policy.—The Administrator shall ensure that the International Space Station can have available, if needed, sufficient logistics and onorbit capabilities to support any potential period during which the space shuttle or its follow-on crew and cargo systems are unavailable, and can have available, if needed, sufficient surge delivery capability or prepositioning of spares and other supplies needed to accommodate any such hiatus.
- (2) PLAN.—Not later than 60 days after December 30, 2005, and before making any change in the International Space Station assembly sequence in effect on December 30, 2005, the Administrator shall transmit to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a plan to carry out the policy described in paragraph (1).

§ 70505. International Space Station research

The Administrator shall—

- (1) carry out a program of microgravity research consistent with section 40704 of this title;
- (2) consider the need for a life sciences centrifuge and any associated holding facilities; and

(3) not later than 90 days after December 30, 2005, transmit to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate the research plan for Administration utilization of the International Space Station and the proposed final configuration of the International Space Station, which shall include an identification of microgravity research that can be performed in ground-based facilities and then validated in space and an assessment of the impact of having or not having a life science centrifuge aboard the International Space Station.

§ 70506. National laboratory designation

- (a) Definition of United States Segment of the International Space Station" means those elements of the International Space Station manufactured—
 - (1) by the United States; or
 - (2) for the United States by other nations in exchange for funds or launch services.
- (b) Designation.—To further the policy described in section 70501(a) of this title, the United States segment of the International Space Station is hereby designated a national laboratory.
 - (c) Management.—

- (1) Partnerships.—The Administrator shall seek to increase the utilization of the International Space Station by other Federal entities and the private sector through partnerships, cost-sharing agreements, and other arrangements that would supplement Administration funding of the International Space Station.
- (2) Contracting.—The Administrator may enter into a contract with a nongovernmental entity to operate the International Space Station national laboratory, subject to all applicable Federal laws and regulations.
- (d) Plan.—Not later than 1 year after December 30, 2005, the Administrator shall transmit to the Committee on Science of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a plan describing how the national laboratory will be operated. At a minimum, the plan shall describe—
 - (1) any changes in the research plan transmitted under section 70505(3) of this title and any other changes in the operation of the International Space Station resulting from the designation;
- (2) any ground-based Administration operations or buildings that will
 be considered part of the national laboratory;

1	(3) the management structure for the laboratory, including the ration-
2	ale for contracting or not contracting with a nongovernmental entity to
3	operate the International Space Station national laboratory;
4	(4) the workforce that will be considered employees of the national lab-
5	oratory;
6	(5) how the Administration will seek the participation of other parties
7	described in subsection $(c)(1)$; and
8	(6) a schedule for implementing any changes in International Space
9	Station operations, utilization, or management described in the plan.
10	CHAPTER 707—HUMAN SPACE FLIGHT INDEPENDENT
11	INVESTIGATION COMMISSION
	Sec. 70701. Definitions. 70702. Establishment of Commission. 70703. Tasks of Commission. 70704. Composition of Commission. 70705. Powers of Commission. 70706. Public meetings, information, and hearings. 70707. Staff of Commission. 70708. Compensation and travel expenses. 70709. Security clearances for Commission members and staff. 70710. Reporting requirements and termination.
12	§ 70701. Definitions
13	In this chapter:
14	(1) Commission.—The term "Commission" means a Commission es-
15	tablished under this chaper.
16	(2) Incident.—The term "incident" means either an accident or a de-
17	liberate act.
18	§ 70702. Establishment of Commission
19	(a) Establishment.—The President shall establish an independent, non-
20	partisan Commission within the executive branch to investigate any incident
21	that results in the loss of—
22	(1) a space shuttle;
23	(2) the International Space Station or its operational viability;
24	(3) any other United States space vehicle carrying humans that is
25	owned by the Federal Government or that is being used pursuant to a
26	contract with the Federal Government; or
27	(4) a crew member or passenger of any space vehicle described in this
28	subsection.
29	(b) Deadline for Establishment.—The President shall establish a Com-
30	mission within 7 days after an incident specified in subsection (a).
31	§ 70703. Tasks of Commission
32	A Commission established pursuant to this chapter shall, to the extent pos-
33	sible, undertake the following tasks:

1	(1) Investigation.—Investigate the incident.
2	(2) CAUSE.—Determine the cause of the incident.
3	(3) Contributing factors.—Identify all contributing factors to the
4	cause of the incident.
5	(4) Recommendations.—Make recommendations for corrective ac-
6	tions.
7	(5) Additional findings or recommendations.—Provide any ad-
8	ditional findings or recommendations deemed by the Commission to be
9	important, whether or not they are related to the specific incident under
10	investigation.
11	(6) Report.—Prepare a report to Congress, the President, and the
12	public.
13	§ 70704. Composition of Commission
14	(a) Number of Commissioners.—A Commission established pursuant to
15	this chapter shall consist of 15 members.
16	(b) Selection.—The members of a Commission shall be chosen in the fol-
17	lowing manner:
18	(1) Appointment by president.—The President shall appoint the
19	members, and shall designate the Chairman and Vice Chairman of the
20	Commission from among its members.
21	(2) Lists provided by leaders of congress.—The majority leader
22	of the Senate, the minority leader of the Senate, the Speaker of the House
23	of Representatives, and the minority leader of the House of Representa-
24	tives shall each provide to the President a list of candidates for member-
25	ship on the Commission. The President may select one of the candidates
26	from each of the 4 lists for membership on the Commission.
27	(3) Prohibition regarding federal officers and employees
28	AND MEMBERS OF CONGRESS.—No officer or employee of the Federal
29	Government or Member of Congress shall serve as a member of the Com-
30	mission.
31	(4) Prohibition regarding contractors.—No member of the Com-
32	mission shall have, or have pending, a contractual relationship with the
33	Administration.
34	(5) Prohibition regarding conflict of interest.—The President
35	shall not appoint any individual as a member of a Commission under
36	this section who has a current or former relationship with the Adminis-
37	trator that the President determines would constitute a conflict of inter-
38	est.
39	(6) Experience.—To the extent practicable, the President shall en-
40	sure that the members of the Commission include some individuals with

experience relative to human carrying spacecraft, as well as some indi-

- viduals with investigative experience and some individuals with legal experience.
 - (7) DIVERSITY.—To the extent practicable, the President shall seek diversity in the membership of the Commission.
 - (c) Deadline for Appointment.—All members of a Commission established under this chapter shall be appointed no later than 30 days after the incident.
- (d) Initial Meeting.—A Commission shall meet and begin operations as
 soon as practicable.
 - (e) Subsequent Meetings.—After its initial meeting, a Commission shall meet upon the call of the Chairman or a majority of its members.
 - (f) Quorum.—Eight members of a Commission shall constitute a quorum.
 - (g) VACANCIES.—Any vacancy in a Commission shall not affect its powers, but shall be filled in the same manner in which the original appointment was made.

§ 70705. Powers of Commission

- (a) Hearings and Evidence.—A Commission or, on the authority of the Commission, any subcommittee or member thereof, may, for the purpose of carrying out this chapter—
 - (1) hold such hearings and sit and act at such times and places, take such testimony, receive such evidence, administer such oaths; and
 - (2) require, by subpoena or otherwise, the attendance and testimony of such witnesses and the production of such books, records, correspondence, memoranda, papers, and documents,
- as the Commission or authorized subcommittee or member may determine advisable.
- (b) Contracting.—A Commission may, to such extent and in such amounts as are provided in appropriation Acts, enter into contracts to enable the Commission to discharge its duties under this chapter.
 - (c) Information From Federal Agencies.—
 - (1) In General.—A Commission may secure directly from any executive department, bureau, agency, board, commission, office, independent establishment, or instrumentality of the Government, information, suggestions, estimates, and statistics for the purposes of this chapter. Each department, bureau, agency, board, commission, office, independent establishment, or instrumentality shall, to the extent authorized by law, furnish such information, suggestions, estimates, and statistics directly to the Commission, upon request made by the Chairman, the chairman of any subcommittee created by a majority of the Commission, or any member designated by a majority of the Commission.

- (2) RECEIPT, HANDLING, STORAGE, AND DISSEMINATION.—Information shall only be received, handled, stored, and disseminated by members of the Commission and its staff consistent with all applicable statutes, regulations, and Executive orders.
- (d) Assistance From Federal Agencies.—

- (1) General services administration.—The Administrator of General Services shall provide to a Commission on a reimbursable basis administrative support and other services for the performance of the Commission's tasks.
- (2) OTHER DEPARTMENTS AND AGENCIES.—In addition to the assistance prescribed in paragraph (1), departments and agencies of the United States may provide to the Commission such services, funds, facilities, staff, and other support services as they may determine advisable and as may be authorized by law.
- (3) Administration Engineering and Safety Center shall provide data and technical support as requested by the Commission.

§ 70706. Public meetings, information, and hearings

- (a) Public Meetings and Release of Public Versions of Re-Ports.—A Commission shall—I22 (1) hold public hearings and meetings to the extent appropriate; and
 - (2) release public versions of the reports required under this chapter.
- (b) Public Hearings.—Any public hearings of a Commission shall be conducted in a manner consistent with the protection of information provided to or developed for or by the Commission as required by any applicable statute, regulation, or Executive order.

§ 70707. Staff of Commission

- (a) APPOINTMENT AND COMPENSATION.—The Chairman, in consultation with Vice Chairman, in accordance with rules agreed upon by a Commission, may appoint and fix the compensation of a staff director and such other personnel as may be necessary to enable the Commission to carry out its functions.
- (b) Detailes.—Any Federal Government employee, except for an employee of the Administration, may be detailed to a Commission without reimbursement from the Commission, and such detailee shall retain the rights, status, and privileges of his or her regular employment without interruption.
- (c) Consultant Services.—A Commission may procure the services of experts and consultants in accordance with section 3109 of title 5, but at rates not to exceed the daily equivalent of the annual rate of basic pay in effect for positions at level IV of the Executive Schedule under section 5315 of title 5. An expert or consultant whose services are procured under this subsection

shall disclose any contract or association the expert or consultant has with the Administration or any Administration contractor.

§ 70708. Compensation and travel expenses

- (a) Compensated at a rate not to exceed the daily equivalent of the annual rate of basic pay in effect for positions at level IV of the Executive Schedule under section 5315 of title 5 for each day during which that member is engaged in the actual performance of the duties of the Commission.
- (b) TRAVEL EXPENSES.—While away from their homes or regular places of business in the performance of services for the Commission, members of a Commission shall be allowed travel expenses, including per diem in lieu of subsistence, in the same manner as persons employed intermittently in the Government service are allowed expenses under section 5703(b) of title 5.

§ 70709. Security clearances for Commission members and staff

The appropriate Federal agencies or departments shall cooperate with a Commission in expeditiously providing to the Commission members and staff appropriate security clearances to the extent possible pursuant to existing procedures and requirements. No person shall be provided with access to classified information under this chapter without the appropriate security clearances.

§ 70710. Reporting requirements and termination

- (a) Interim Reports.—A Commission may submit to the President and Congress interim reports containing such findings, conclusions, and recommendations for corrective actions as have been agreed to by a majority of Commission members.
- (b) Final Report.—A Commission shall submit to the President and Congress, and make concurrently available to the public, a final report containing such findings, conclusions, and recommendations for corrective actions as have been agreed to by a majority of Commission members. Such report shall include any minority views or opinions not reflected in the majority report.

(c) Termination.—

- (1) IN GENERAL.—A Commission, and all the authorities of this chapter with respect to that Commission, shall terminate 60 days after the date on which the final report is submitted under subsection (b).
- (2) Administrative activities before termination.—A Commission may use the 60-day period referred to in paragraph (1) for the purpose of concluding its activities, including providing testimony to committees of Congress concerning its reports and disseminating the final report.

SEC. 4. CONFORMING AMENDMENTS TO OTHER LAWS.

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- 2 (a) Title 5.—Section 9811(a)(1)(E) of title 5, United States Code, is 3 amended by striking "section 203(c)(2)(A) of the National Aeronautics and 4 Space Act of 1958 (42 U.S.C. 2473(c)(2)(A))" and substituting "section 5 20113(b)(1) of title 51".
- 6 (b) TITLE 31.—Section 1304(a)(3)(D) of title 31, United States Code, is 7 amended by striking "section 203 of the National Aeronautics and Space Act 8 of 1958 (42 U.S.C. 2473)" and substituting "section 20113 of title 51".
 - (c) TITLE 35.—Section 210(a)(7) of title 35, United States Code, is amended by striking "section 305 of the National Aeronautics and Space Act of 1958 (42 U.S.C. 2457)" and substituting "section 20135 of title 51".
 - (d) Title 49.—Title 49, United States Code, is amended as follows:
 - (1) Section 70117(b)(2) is amended by striking "the Land Remote Sensing Policy Act of 1992 (15 U.S.C. 5601 et seq.)" and substituting "chapter 601 of title 51".
 - (2) Section 70301(1) is amended by striking "section 502 of the National Aeronautics and Space Administration Authorization Act, Fiscal Year 1993 (15 U.S.C. 5802)" and substituting "section 50502 of title 51".
 - (e) National Aeronautics and Space Administration Authorization Act of 2005.—Section 304 of the National Aeronautics and Space Administration Authorization Act of 2005 (Public Law 109–155, 119 Stat. 2918) is amended as follows:
- 24 (1) Subsection (a)(1) is redesignated as subsection (a) and amended 25 to read as follows:
 - "(a) Assessment of Certain Missions.—Not later than 60 days after the date of enactment of this Act, the Administrator shall carry out an assessment under section 30504 of title 51, United States Code, for at least the following missions: FAST, TIMED, Cluster, Wind, Geotail, Polar, TRACE, Ulysses, and Voyager.".
- 31 (2) Subsection (b) is amended by striking "subsection (a)(1)" and sub-32 stituting "subsection (a)".

SEC. 5. TRANSITIONAL AND SAVINGS PROVISIONS.

- (a) CUTOFF DATE.—This Act replaces certain provisions of law enacted on
 or before June 23, 2006. If a law enacted after that date amends or repeals
 a provision replaced by this Act, that law is deemed to amend or repeal, as
 the case may be, the corresponding provision enacted by this Act. If a law
 enacted after that date is otherwise inconsistent with this Act, it supersedes
 this Act to the extent of the inconsistency.
- 40 (b) Original Date of Enactment Unchanged.—For purposes of deter-41 mining whether one provision of law supersedes another based on enactment

- later in time, the date of enactment of a provision enacted by this Act is
 deemed to be the date of enactment of the provision it replaced.
- 3 (c) References to Provisions Replaced.—A reference to a provision 4 of law replaced by this Act, including a reference in a regulation, order, or 5 other law, is deemed to refer to the corresponding provision enacted by this 6 Act.
- 7 (d) Regulations, Orders, and Other Administrative Actions.—A
 8 regulation, order, or other administrative action in effect under a provision
 9 of law replaced by this Act continues in effect under the corresponding provision enacted by this Act.
- 11 (e) ACTIONS TAKEN AND OFFENSES COMMITTED.—An action taken or an 12 offense committed under a provision of law replaced by this Act is deemed 13 to have been taken or committed under the corresponding provision enacted 14 by this Act.

SEC. 6. REPEALS.

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The following provisions of law are repealed, except with respect to rights and duties that matured, penalties that were incurred, or proceedings that were begun before the date of enactment of this Act:

Schedule of Laws Repealed

Act	Section	United States Code Former Classification
National Aeronautics and Space Act of 1958 (Public Law 85–568)	102 103 201 201 202 202 203 204 205 206 207 208 302 303 304(a) 304(e) 304(f) 305 306 307 308 309 311 312 313 314 315 316 316 316 317 401 402 403	42 U.S.C. 2451. 42 U.S.C. 2452. 42 U.S.C. 2472. 42 U.S.C. 2471 (prior). 42 U.S.C. 2473. 42 U.S.C. 2473. 42 U.S.C. 2476. 42 U.S.C. 2476. 42 U.S.C. 2476. 42 U.S.C. 2476b. 42 U.S.C. 2476b. 42 U.S.C. 2476b. 42 U.S.C. 2453. 42 U.S.C. 2456. 42 U.S.C. 2456. 42 U.S.C. 2456a. 42 U.S.C. 2458. 42 U.S.C. 2458. 42 U.S.C. 2458. 42 U.S.C. 2458b. 42 U.S.C. 2459b. 42 U.S.C. 2459c. 42 U.S.C. 2459c. 42 U.S.C. 2459f.
Act of June 15, 1959 (Public Law 86-45) Vational Aeronautics and Space Administra-	4	42 U.S.C. 2460.
tion Authorization Act, 1968 (Public Law 90–67)	6	42 U.S.C. 2477.
loint Resolution of September 29, 1969 (Public Law 91–76)	1, 2	42 U.S.C. 2461.

$Schedule\ of\ Laws\ Repealed -- Continued$

Act	Section	United States Code Former Classification
National Aeronautics and Space Administra- tion Authorization Act, 1978 (Public Law 95-76)	6	42 U.S.C. 2463.
National Aeronautics and Space Administra- tion Authorization Act, 1983 (Public Law 97–324)	106(a)	42 U.S.C. 2464.
National Aeronautics and Space Administra- tion Authorization Act of 1986 (Public Law 99–170)	201 202 203 204	42 U.S.C. 2466. 42 U.S.C. 2466a. 42 U.S.C. 2466b. 42 U.S.C. 2466c.
National Space Grant College and Fellowship Act (Title II of Public Law 100–147)	202 203 204 205 206 207 208 209 210 211 213	42 U.S.C. 2486. 42 U.S.C. 2486a. 42 U.S.C. 2486b. 42 U.S.C. 2486d. 42 U.S.C. 2486d. 42 U.S.C. 2486e. 42 U.S.C. 2486f. 42 U.S.C. 2486f. 42 U.S.C. 2486b. 42 U.S.C. 2486b. 42 U.S.C. 2486k. 42 U.S.C. 2486k. 42 U.S.C. 2486l.
Department of Housing and Urban Develop- ment—Independent Agencies Appropria- tions Act, 1989 (Public Law 100–404)	(par. under heading "Science, Space, and Technology Education Trust Fund", at 102 Stat. 1028).	42 U.S.C. 2467.
Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations Act, 1990 (Public Law 101–144)	(pars. under heading "Small and Disadvantaged Business", at 103 Stat. 863).	42 U.S.C. 2473b.
National Aeronautics and Space Administra- tion Authorization Act, Fiscal Year 1991 (Public Law 101–611)	112 203 206	42 U.S.C. 2465a. 42 U.S.C. 2465c. 42 U.S.C. 2465f.
Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations Act, 1992 (Public Law 102–139)	(1st par. under heading "Administrative Provisions", at 105 Stat. 771).	42 U.S.C. 2459d.
National Aeronautics and Space Administra- tion Authorization Act, Fiscal Year 1992 (Public Law 102–195)	19 20 21	42 U.S.C. 2459e. 42 U.S.C. 2467a. 42 U.S.C.2473c.
Land Remote Sensing Policy Act of 1992 (Public Law 102–555)	2	15 U.S.C. 5601. 15 U.S.C. 5602. 15 U.S.C. 5611. 15 U.S.C. 5612. 15 U.S.C. 5613. 15 U.S.C. 5614. 15 U.S.C. 5621. 15 U.S.C. 5622. 15 U.S.C. 5622. 15 U.S.C. 5624. 15 U.S.C. 5625. 15 U.S.C. 5625. 15 U.S.C. 5631. 15 U.S.C. 5632.

$Schedule\ of\ Laws\ Repealed -- Continued$

Act	Section	United States Code Former Classification
	303 401 501 502 503 504 505 506 506 507 508 601 602	15 U.S.C. 5633. 15 U.S.C. 5641. 15 U.S.C. 5651. 15 U.S.C. 5652. 15 U.S.C. 5653. 15 U.S.C. 5654. 15 U.S.C. 5655. 15 U.S.C. 5656. 15 U.S.C. 5657. 15 U.S.C. 5671. 15 U.S.C. 5671.
National Aeronautics and Space Administra- tion Authorization Act, Fiscal Year 1993 (Public Law 102–588)	304 501 502 504 506 507 508 510 601 602 603 604 606 607 608	42 U.S.C. 2467b. 15 U.S.C. 5801. 15 U.S.C. 5802. 15 U.S.C. 5803. 15 U.S.C. 5805. 15 U.S.C. 5806. 15 U.S.C. 5807. 15 U.S.C. 5807. 142 U.S.C. 2487. 42 U.S.C. 2487b. 42 U.S.C. 2487e. 42 U.S.C. 2487e. 42 U.S.C. 2487e. 42 U.S.C. 2487f. 42 U.S.C. 2487f. 42 U.S.C. 2487f. 42 U.S.C. 2487f.
Commercial Space Act of 1998 (Public Law 105–303)	2	42 U.S.C. 14701. 42 U.S.C. 14711. 42 U.S.C. 14712. 42 U.S.C. 14713. 42 U.S.C. 14714. 42 U.S.C. 14715, 15 U.S.C. 5621, 5622. 42 U.S.C. 14731. 42 U.S.C. 14732. 42 U.S.C. 14733. 42 U.S.C. 14733. 42 U.S.C. 14734. 42 U.S.C. 14735.
National Aeronautics and Space Administra- tion Authorization Act of 2000 (Public Law 106–391)	126	42 U.S.C. 2475a. 42 U.S.C. 2459g. 42 U.S.C. 2459h. 42 U.S.C. 2475b. 42 U.S.C. 2473d.
Commercial Reusable In-Space Transportation Act of 2002 (Title IX of Public Law 107–248)	902 903 904	42 U.S.C. 14751. 42 U.S.C. 14752. 42 U.S.C. 14753.
Departments of Veterans Affairs and Housing and Urban Development, and Independent Agencies Appropriations Act, 2003 (Divi- sion K of Public Law 108–7)	(last par. under heading "Administrative Provisions", at 117 Stat. 520).	42 U.S.C. 2459i.
National Aeronautics and Space Administra- tion Authorization Act of 2005 (Public Law 109–155)	101(a)	42 U.S.C. 16611(a). 42 U.S.C. 16611(b). 42 U.S.C. 16611(h)(1). 42 U.S.C. 16613. 42 U.S.C. 16614. 42 U.S.C. 16615. 42 U.S.C. 16631. 42 U.S.C. 16631. 42 U.S.C. 16631. 42 U.S.C. 16632. 42 U.S.C. 16633. 42 U.S.C. 16633.

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Schedule of Laws Repealed—Continued

Act	Section	United States Code Former Classification
	301	42 U.S.C. 16651.
	304(a) (matter before par.	42 U.S.C. 16654(a) (matter
	(1)).	before par. (1)).
	304(a)(2)	42 U.S.C. 16654(a)(2).
	305	42 U.S.C. 16655.
	306	42 U.S.C. 16656.
	311	42 U.S.C. 16671.
	312	42 U.S.C. 16672.
	313	42 U.S.C. 16673.
	314	42 U.S.C. 16674.
	315	42 U.S.C. 16675.
	316	42 U.S.C. 16676. 42 U.S.C. 16701.
	401	42 U.S.C. 16701. 42 U.S.C. 16711.
	421	42 U.S.C. 16721.
	422	42 U.S.C. 16722.
	423	42 U.S.C. 16723.
	424	42 U.S.C. 16724.
	425	42 U.S.C. 16725.
	426	42 U.S.C. 16726.
	427	42 U.S.C. 16727.
	431	42 U.S.C. 16741.
	441	42 U.S.C. 16751.
	501	42 U.S.C. 16761.
	503	42 U.S.C. 16763.
	504	42 U.S.C. 16764.
	505	42 U.S.C. 16765.
	506	42 U.S.C. 16766.
	507	42 U.S.C. 16767.
	601	42 U.S.C. 16781.
	612	42 U.S.C. 16791.
	613	42 U.S.C. 16792.
	615	42 U.S.C. 16794.
	616 618	42 U.S.C. 16795. 42 U.S.C. 16797.
	619(b)	42 U.S.C. 16798(b).
	621	42 U.S.C. 16811.
	707	42 U.S.C. 16821.
	708	42 U.S.C. 16822.
	709	42 U.S.C. 16823.
	821	42 U.S.C. 16841.
	822	42 U.S.C. 16842.
	823	42 U.S.C. 16843.
	824	42 U.S.C. 16844.
	825	42 U.S.C. 16845.
	826	42 U.S.C. 16846.
	827	42 U.S.C. 16847.
	828	42 U.S.C. 16848.
	829	42 U.S.C. 16849.